

Office of Patent Information Management
Managing Information to Support Patents

Search Report

EIC 3600

STIC Database Tracking Number:

To: Natalie Pass
Location: Knox 5A41
Art Unit: 3686
Date: July 14, 2011
Case Serial Number:
09/ 589,647

From: Caryn Wesner-Early
Location: EIC3600
KNX 4B59
Phone: (571) 272-3543
caryn.wesner-early@uspto.gov

Search Notes

Dear Examiner Pass:

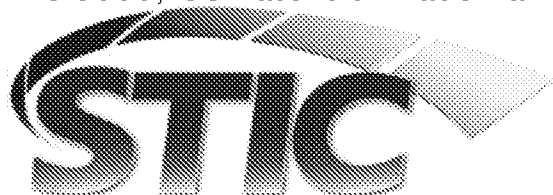
Please find attached the results of your search for the above-referenced case. The search was conducted in the template files.

I would have listed references of *potential* interest in the first part of the search results, if there had been any. However, please be sure to scan through the entire report. There may be references that you might find useful which I missed.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS
ASRC Technical Information Specialist
EIC 3600, US Patent & Trademark Office



I. REFERENCES OF POTENTIAL INTEREST	3
Dialog.....	3
II. INVENTOR SEARCH RESULTS FROM DIALOG.....	4
III. TEXT SEARCH RESULTS FROM DIALOG - PATENTS.....	13
A. Abstract Databases - Patents	13
B. Full-Text Databases - Patents	35
IV. TEXT SEARCH RESULTS FROM DIALOG - NPL.....	43
A. Abstract Databases - NPL.....	43
B. Full-text Databases - NPL.....	47
V. ADDITIONAL RESOURCES SEARCHED	75

I. References of Potential Interest

Dialog

I did not find anything that looked potentially interesting to me. Please read through the results, though, in case I missed something.

II. Inventor Search Results from Dialog

? show files;ds;cost;logoff hold
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
File 155:MEDLINE(R) 1950-2011/Jul 12
(c) format only 2011 Dialog
File 474:New York Times Abs 1969-2011/Jul 13
(c) 2011 The New York Times
File 475:Wall Street Journal Abs 1973-2011/Feb 14
(c) 2011 The New York Times
File 35:Dissertation Abs Online 1861-2011/Jun
(c) 2011 ProQuest Info&Learning
File 65:Inside Conferences 1993-2011/Jul 13
(c) 2011 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2011/Jun
(c) 2011 The HW Wilson Co.
File 256:TecTrends 1982-2011/Apr W1
(c) 2011 Info.Sources Inc. All rights res.
File 5:Biosis Previews(R) 1926-2011/Jul W2
(c) 2011 The Thomson Corporation
File 73:EMBASE 1974-2011/Jul 13
(c) 2011 Elsevier B.V.
File 34:SciSearch(R) Cited Ref Sci 1990-2011/Jul W2
(c) 2011 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 2:INSPEC 1898-2011/Jul W1
(c) 2011 The IET
File 634:San Jose Mercury Jun 1985-2011/Jul 08
(c) 2011 San Jose Mercury News
File 610:Business Wire 1999-2011/Jul 13
(c) 2011 Business Wire.
File 613:PR Newswire 1999-2011/Jul 13
(c) 2011 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 20:Dialog Global Reporter 1997-2011/Jul 13
(c) 2011 Dialog
File 149:TGG Health&Wellness DB(SM) 1976-2011/Jul W1
(c) 2011 Gale/Cengage
File 444:New England Journal of Med. 1985-2011/May W3
(c) 2011 Mass. Med. Soc.
File 9:Business & Industry(R) Jul/1994-2011/Jul 12

(c) 2011 Gale/Cengage
File 15:ABI/Inform(R) 1971-2011/Jul 12
(c) 2011 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2011/Jul 08
(c) 2011 Gale/Cengage
File 148:Gale Group Trade & Industry DB 1976-2011/Jul 11
(c) 2011 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2011/May 20
(c) 2011 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2011/May 11
(c) 2011 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2011/Jul 11
(c) 2011 Gale/Cengage
File 624:McGraw-Hill Publications 1985-2011/Jul 13
(c) 2011 McGraw-Hill Co. Inc
File 426:LCMARC-Books 1968-2011/Jul W1
(c) format only 2011 Dialog
File 483:Newspaper Abs Daily 1986-2011/Jul 13
(c) 2011 ProQuest Info&Learning
File 120:U.S. Copyrights 1978-2011/Jul 12
(c) format only 2011 Dialog
File 347:JPIO Dec 1976-2011/Mar(Updated 110627)
(c) 2011 JPO & JPIO
File 348:EUROPEAN PATENTS 1978-201127
(c) 2011 European Patent Office
File 349:PCT FULLTEXT 1979-2011/UB= 20110707|UT= 20110630
(c) 2011 WIPO/Thomson
File 350:Derwent WPIX 1963-2011/UD= 201143
(c) 2011 Thomson Reuters
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	5848	AU= (MCCOLLUM, J? OR MCCOLLUM J? OR MC COLLUM, J? OR MC COLLUM J? OR MACCOLLUM, J? OR MACCOLLUM J? OR MAC COLLUM J? OR MAC COLLUM, J? OR (MCCOLLUM OR MC COLLUM OR MACCOLLUM OR MAC COLLUM)(2N)(JOE OR JOSEPH) OR BRIGGS, D? OR BRIGGS D? OR BRIGGS(2N)DONNA)
S2	443	S1 FROM 347,348,349,350,371
S3	714	RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-)(RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO()(TC-())215 OR TC215 OR 18308)
S4	137	S2 AND S3
S5	650	PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIE-

NT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-)
(PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR -
OWNER OR SUBJECT OR SUBJECTS

S6 13 S4(S)S5
S7 13 IDPAT (sorted in duplicate/non-duplicate order)
S8 12 IDPAT (primary/non-duplicate records only)
S9 5405 S1 NOT S2
S10 577 S3 AND S9
S11 77 S5(S)S10
S12 33 S5(10N)S10
S13 6 S12(S)(AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHO-
RIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR -
CONSENT OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR
RELEAS??? OR SIGNING OR SIGNOFF OR SIGN???())OFF OR VALID OR V-
ALIDAT???)
S14 4 RD (unique items)
S15 16 S8 OR S14

15/AA,AN,AZ,AU,TI/1 (Item 1 from file: 155)
DIALOG(R)File 155:(c) format only 2011 Dialog. All rts. reserv.
11484971 PMID: 8044222
Clinical benchmarking improves clinical paths: experience with coronary
artery bypass grafting.
Barnes R V; Lawton L; Briggs D

15/AA,AN,AZ,AU,TI/2 (Item 2 from file: 155)
DIALOG(R)File 155:(c) format only 2011 Dialog. All rts. reserv.
09762507 PMID: 2154155
Diffuse pneumonia and acute respiratory failure due to infectious
mononucleosis in a middle-aged adult.
Veal C F; Carr M B; Briggs D D

15/AA,AN,AZ,AU,TI/3 (Item 1 from file: 149)
DIALOG(R)File 149:(c) 2011 Gale/Cengage. All rts. reserv.
01786556 SUPPLIER NUMBER: 21023710
How can treatment of systemic sclerosis be improved? By setting up a
national database of all cases and entering patients into trials.(Editorial)
Amlot, P.; Bacon, P.; Belch, J.J.F.; Black, C.M.; duBois, R.M.; Briggs, D.;
Denton, C.P.; Gough, A.; Herrick, A.; Jayson, M.I.V.; MacGregor, A.;
MacRae, K.; McHugh, N.; Maddison, P.; Pugh, M.; Silman, A.J.; Smyth, A.;
Veale, D.; Wallington, T.; Welsh, K.I.

15/AA,AN,AZ,AU,TI/4 (Item 2 from file: 149)
DIALOG(R)File 149:(c) 2011 Gale/Cengage. All rts. reserv.

01305479 SUPPLIER NUMBER: 11361665

Immunogenetic prediction of pulmonary fibrosis in systemic sclerosis.

Briggs, D.C.; Vaughan, R.W.; Welsh, K.I.; Myers, A.; DuBois, R.M.; Black, C.M.

15/AA,AN,AZ,AU,TI/5 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2011 European Patent Office. All rts. reserv.

01274602

UNINTERRUPTED FLOW PUMP APPARATUS AND METHOD

UNTERBRECHUNGSFREIE DURCHFLUSS PUMPVORRICHTUNG UND VERFAHREN

POMPE A FLUX CONTINU ET PROCEDE CORRESPONDANT

INVENTOR:

BRIGGS, Dennis, 661 Spruce Drive, West Chester, PA 19382, (US)

APPLICATION (CC, No, Date): EP 2000959340 000824; WO 2000US23198 000824

PRIORITY (CC, No, Date): US 389463 990903

15/AA,AN,AZ,AU,TI/6 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2011 European Patent Office. All rts. reserv.

00339804

Method and apparatus for compensating for distortion in a pulse oximetry device

Verfahren und Gerat zur Kompensation von Verzerrungen in einem Pulsoximeter

Methode et appareil pour compenser la distortion dans un appareil

d'oxymetrie par detection de pulsations sanguines

INVENTOR:

Stone, Robert T., 1028 Helena Drive, Sunnyvale California 94087, (US)

Briggs, Deborah A., 2426 Talavera Drive, San Ramon California 94583, (US)

APPLICATION (CC, No, Date): EP 89105501 890329;

PRIORITY (CC, No, Date): US 175115 880330

15/AA,AN,AZ,AU,TI/7 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01403231

AUTOMATIC IDENTIFICATION OF REPEATED MATERIAL IN AUDIO SIGNALS

IDENTIFICATION AUTOMATIQUE DE MATERIEL REPETE DANS DES SIGNAUX AUDIO

Patent Applicant/Inventor:

BRIGGS Darren P, 2310 Abbot Martin Road, Nashville, TN 37215, US, US

15/AA,AN,AZ,AU,TI/8 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00847659

LOW EXTRACORPOREAL VOLUME TREATMENT SYSTEM

SYSTEME DE TRAITEMENT D'UN FAIBLE VOLUME EXTRA-CORPOREL

Inventor(s):

BRIGGS Dennis, 661 Spruce Drive, West Chester, PA 19382, US,

Application: WO 2001US12655 20010419 (PCT/WO US0112655)

15/AA,AN,AZ,AU,TI/9 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00784354
UNINTERRUPTED FLOW PUMP APPARATUS AND METHOD
POMPE A FLUX CONTINU ET PROCEDE CORRESPONDANT
Inventor(s):
BRIGGS Dennis, 661 Spruce Drive, West Chester, PA 19382, US,
Application: WO 2000US23198 20000824 (PCT/WO US0023198)

15/AA,AN,AZ,AU,TI/10 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0016015858
WPI ACC NO: 2006-547488/
Internet browsing experience sharing method involves cracking portion of
experience on client-side and reporting experiences to tracking server published to buddy
Original Titles:
Method and apparatus for selectively sharing and passively tracking
communication device experiences
Local Applications (No Type Date): US 2001841475 A 20010424; US
2001841475 A 20010424; US 2008172518 A 20080714
Priority Applications (no., kind, date): US 2001841475 A 20010424; US
2008172518 A 20080714

15/AA,AN,AZ,AU,TI/11 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0013961023
WPI ACC NO: 2004-141693/
Providing on-line healthcare comprises receiving patient symptom
information from a user, generating a health assessment of the
patient, and providing an on-line facility where the healthcare
provider communicates with the user
Original Titles:
System and method for providing on-line healthcare
Local Applications (No Type Date): US 2002145842 A 20020514
Priority Applications (no., kind, date): US 2002145842 A 20020514

15/AA,AN,AZ,AU,TI/12 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0006431929
WPI ACC NO: 1993-234637/
Detector for monitoring movement of patient coupled to pulse oximeter - has
piezoelectric film located close to pulse oximeter sensor providing voltage
signal when movement occurs near sensor used to correct oximeters measurements
Original Titles:
Apparatus for the detection of motion transients

Local Applications (No Type Date): US 1991667152 A 19910311
Priority Applications (no., kind, date): US 1991667152 A 19910311

15/AA,AN,AZ,AU,TI/13 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0006298864
WPI ACC NO: 1993-092944/
Blood sampling kit and method of use - comprises clay like material for
sealing ends of blood vials after blood sample has been received
Original Titles:
System for obtaining blood samples and submitting for
Local Applications (No Type Date): US 1986815535 A 19860102; US 198751947
A 19870520; US 1988258780 A 19881018; US 1990524847 A 19900621
Priority Applications (no., kind, date): US 1986815535 A 19860102; US
198751947 A 19870520; US 1988258780 A 19881018; US 1990524847 A 19900621

15/AA,AN,AZ,AU,TI/14 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0005422764
WPI ACC NO: 1991-021259/
System for obtaining blood samples for testing of AIDS - has clay like
material for sealing ends of blood vials after blood sample is received in it
Original Titles:
System for obtaining blood samples and submitting for testing of AIDS
Local Applications (No Type Date): US 198751947 A 19870520; US 1988258780
A 19881017
Priority Applications (no., kind, date): US 198751947 A 19870520; US
1988258780 A 19881017

15/AA,AN,AZ,AU,TI/15 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0004901972
WPI ACC NO: 1989-286849/
Optical pulse detection for non-invasive pulse oximetry - collecting
time-measures of absorption signal at multiple wavelength to obtain
composite pulsatile flow data
Original Titles:
Verbessertes Verfahren und Geraet zur Messung optischer Impulse
Improved method and apparatus for detecting optical pulses
Methode ameliorée et appareil pour détecter des impulsions optiques
OPTICAL PULSE DETECTING METHOD AND DEVICE
Method and apparatus for detecting optical pulses
Method and apparatus for detecting optical pulses
Local Applications (No Type Date): EP 1989105502 A 19890329; US
1985718525 A 19850401; US 1985742720 A 19850607; US 1988175152 A

19880330; US 1988175152 A 19880330; US 1989334694 A 19890405; CA
595256 A 19890330; US 1985718525 A 19850401; US 1985742720 A
19850607; US 1988175152 A 19880330; US 1992840437 A 19920224; EP
1989105502 A 19890329; DE 68926405 A 19890329; EP 1989105502 A
19890329; JP 198977939 A 19890329; JP 200247150 A 19890329
Priority Applications (no., kind, date): US 1985718525 A 19850401; US
1985742720 A 19850607; US 1988175152 A 19880330; US 1989334694 A
19890405; US 1992840437 A 19920224

15/AA,AN,AZ,AU,TI/16 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0004562554
WPI ACC NO: 1988-314063/
Kit for sampling blood - has glass vials, puncture pin, alcohol swab and
specimen return envelope
Original Titles:
System for obtaining blood samples and submitting for testing of aids
Local Applications (No Type Date): US 1986815535 A 19860102; US 198751947
A 19870520
Priority Applications (no., kind, date): US 1986815535 A 19860102; US
198751947 A 19870520

15/3,K/11 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0013961023 - Drawing available
WPI ACC NO: 2004-141693/200414
XRAM Acc No: C2004-056623
XRPX Acc No: N2004-113029

Providing on-line healthcare comprises receiving patient symptom information from a user, generating a health assessment of the patient, and providing an on-line facility where the healthcare provider communicates with the user

Patent Assignee: BRIGGS D (BRIG-I); FIELD S (FIEL-I); GARBE S (GARB-I); PICKETT J (PICK-I); RODGERS G (RODG-I); SCHREIBER J (SCHR-I)
Inventor: BRIGGS D; FIELD S; GARBE S; PICKETT J; RODGERS G; SCHREIBER J
Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20030216937	A1	20031120	US 2002145842	A	20020514	200414 B

Priority Applications (no., kind, date): US 2002145842 A 20020514

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20030216937	A1	EN	32	24		

Alerting Abstract ...NOVELTY - Providing on-line healthcare comprises receiving, over a network, patient symptom information from a user; generating a health assessment of the patient based on the patient symptom information; and providing an on-line facility where a healthcare provider communicates over the network with...

Title Terms.../Index Terms/Additional Words: PATIENT; ...
...INFORMATION;

Original Abstracts:

...a system and method for providing on-line healthcare, including receiving, over a network, symptom information for a patient from a person requesting healthcare, generating a health assessment based on the symptom information, and providing an on-line facility whereby a healthcare provider communicates over the network with the person requesting healthcare...

...system and method for ordering prescriptions over a network, transmitting the health assessment to a patient's personal physician over a network, and providing a physician referral for the patient. The present invention also provides for on-line follow-up with the patient after a health assessment is generated.

Claims:

...for providing on-line healthcare, the method comprising the steps of: receiving, over a network, patient symptom information from a user, generating a health assessment of the patient based

on the patient symptom information, and providing an on-line facility whereby a healthcare provider communicates over the network with the user about the health assessment.

III. Text Search Results from Dialog - Patents

A. Abstract Databases - Patents

? show files;ds;cost;logoff hold

File 347:JAPIO Dec 1976-2011/Mar(Updated 110627)

(c) 2011 JPO & JAPIO

File 350:Derwent WPIX 1963-2011/UD= 201143

(c) 2011 Thomson Reuters

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

S1 2394229 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???

S2 4216258 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-)(RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO()(TC-)(215 OR TC215 OR 18308)

S3 3786592 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)()(PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)()READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS

S4 1159544 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-)(PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS

S5 4901872 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???)()OFF OR VALID OR VALIDAT???

S6 7110 (PROCESSING OR DOCUMENT OR RECORDS)()(CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)

S7 73639 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)()(HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE

S8 161717 S1(3N)S2

S9 16399 S3(5N)S8

S10 29464 S4(2N)S5

S11 0 S6(S)S7(S)S9(S)S10

S12 4 S9(S)S10(S)(S6 OR S7)

S13 19394 S3(7N)S8

S14 41591 S4(4N)S5

S15 5 S13(S)S14(S)(S6 OR S7)
 S16 27 S13 AND S14 AND (S6 OR S7)
 S17 27 S12 OR S15 OR S16
 S18 24 S17 AND IC= (G06F OR G06Q)
 S19 24 IDPAT (sorted in duplicate/non-duplicate order)
 S20 24 IDPAT (primary/non-duplicate records only)

20/AN,AZ,TI/1 (Item 1 from file: 350)
 DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
 0021697699
 Cargo information management apparatus has receiver, cargo cord and radio
 frequency identification reader for transmitting cargo information, where
 radio frequency identification tag is adhered to radio frequency identification reader
 Original Titles:
 Cargo information management apparatus.
 Local Applications (No Type Date): KR 200972439 A 20090806
 Priority Applications (no., kind, date): KR 200972439 A 20090806

20/AN,AZ,TI/2 (Item 2 from file: 350)
 DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
 0019896581
 Flower delivery/rent-a-drive service mediation system, has service request
 part ~~storing service~~ request information, and service agent
 server provided with settlement request part for receiving response about
 settlement processing server
 Original Titles:
 The service mediation system using the card.
 Local Applications (No Type Date): KR 200856235 A 20080616; KR 200855680
 A 20080613
 Priority Applications (no., kind, date): KR 200855680 A 20080613; KR
 200856235 A 20080616

20/AN,AZ,TI/3 (Item 3 from file: 350)
 DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
 0018903180
 Access authorization system i.e. business process execution system, has
 authorization server receiving authorization decision request for causing
 authorization server to execute authorization decision process
 Original Titles:
 Access authorization system, access control server, and business process
 execution system
 Local Applications (No Type Date): US 2008239058 A 20080926; CN
 200810161739 A 20080926; JP 2008225961 A 20080903
 Priority Applications (no., kind, date): JP 2007252358 A 20070927; JP
 2008225961 A 20080903

20/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0018229685
Central locking service separating method for mass cloud storage system,
involves storing identifier for file at locking servers, granting lock
request, if identifiers are matched, and denying lock request, if
identifiers are not matched
Original Titles:
Separating central locking services from distributed data fulfillment
services in a storage system
Local Applications (No Type Date): US 2007732042 A 20070402
Priority Applications (no., kind, date): US 2007732042 A 20070402

20/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0018061912
Medical records system for e.g. hospital, has patient identifiers,
data request and retrieved information that are communicated
between interface module and database through regulation by data regulating software
Original Titles:
Electronic medical records exchange system
SYSTEME ELECTRONIQUE D'ECHANGE D'ARCHIVES MEDICALES
Local Applications (No Type Date): US 2007705500 A 20070213; WO
2008US53818 A 20080213
Priority Applications (no., kind, date): US 2007705500 A 20070213

20/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0017807519
Electronic micro-payment method, involves constructing pair of primary,
secondary hashing values with respect to electronic currency chain as
electronic currency, and forming currency by using primary and secondary
half-hashing values
Original Titles:
An electronic micro-payment method with justification
Local Applications (No Type Date): CN 200610113944 A 20061023
Priority Applications (no., kind, date): CN 200610113944 A 20061023

20/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0017417551
Goods delivery system, has delivery order generation device that generates
delivery order data file, digital coding symbol for marking goods
to-be-delivered, and delivery process control device that controls delivery process
Original Titles:

Goods delivery system and method customized facing to personalization
Local Applications (No Type Date): CN 200710078526 A 20070529
Priority Applications (no., kind, date): CN 200710078526 A 20070529

20/AN,AZ,TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0016027424

Multi-source multi-tenant reference data utility for use in financial services industry, has output generator which generates output data in accordance with specifications of recipients

Original Titles:

Sharable multi-tenant reference data practical tool and repository including value enhancement and on-demand data delivery as well as operation methods
Enabling flexible scalable delivery of on demand datasets

Sharable multi-tenant reference data utility and methods of operation of same
Multi-source multi-tenant entitlement enforcing data repository and method of operation
SHARABLE MULTI-TENANT REFERENCE DATA UTILITY AND REPOSITORY,
INCLUDING VALUE ENHANCEMENT AND ON-DEMAND DATA DELIVERY AND METHODS OF OPERATION

UTILITAIRE DE DONNEES DE REFERENCE PARTAGE ET GISEMENT DE DONNEES, A VALEUR AJOUTEE ET DELIVRANCE DE DONNEES A LA DEMANDE, ET PROCEDES DE FONCTIONNEMENT

Local Applications (No Type Date): WO 2006US1133 A 20060113; US 2005644045 P 20050114; US 2005648497 P 20050131; US 2005654376 P 20050218; US 2005694815 P 20050628; US 2005318426 A 20051222; US 2005644045 P 20050114; US 2005648497 P 20050131; US 2005654376 P 20050218; US 2005694815 P 20050628; US 2005318428 A 20051222; US 2005644045 P 20050114; US 2005648497 P 20050131; US 2005654376 P 20050218; US 2005694815 P 20050628; US 2005318355 A 20051222; CN 200680002196 A 20060113; WO 2006US1133 A 20060113

Priority Applications (no., kind, date): US 2005644045 P 20050114; US 2005648497 P 20050131; US 2005654376 P 20050218; US 2005694815 P 20050628; US 2005318355 A 20051222; US 2005318425 A 20051222; US 2005318426 A 20051222; US 2005318428 A 20051222

20/AN,AZ,TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0015778798

Database accessing method, involves receiving request in extensible markup language format compatible with public network communication protocol, and transmitting converted request to lightweight directory access protocol database

Original Titles:

Method and apparatus for accessing a database through a network

Local Applications (No Type Date): US 2000746272 A 20001221; US 2003619832 A 20030715

Priority Applications (no., kind, date): US 2000746272 A 20001221; US

2003619832 A 20030715

20/AN,AZ,TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0015155517

Internet compatible system for authenticating user access, has authentication processor to judge whether acquired credential data from repository authenticates user to access given executable application based on detected request

Original Titles:

Access authorization identifying system compatible with internet protocol

Mit dem Internetprotokoll kompatibles Zugangsauthentifizierungs-System

An internet protocol compatible access authentication system

Internet protocol compatible access authentication system

SYSTEME D'AUTHENTIFICATION D'ACCES COMPATIBLE AVEC UN PROTOCOLE INTERNET

Local Applications (No Type Date): US 2003530361 P 20031217; US 200413084

A 20041215; WO 2004US42530 A 20041217; WO 2004US42530 A 20041217; GB 20069822 A 20060518; DE 112004002462 A 20041217; WO 2004US42530 A 20041217; CN 200480037554 A 20041217; WO 2004US42530 A 20041217; GB 20069822 A 20060518

Priority Applications (no., kind, date): US 2003530361 P 20031217; US 200413084 A 20041215

20/AN,AZ,TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0014872771

Method for performing cashless financial operations and system for its realization

Local Applications (No Type Date): RU 2003118532 A 20030619

Priority Applications (no., kind, date): RU 2003118532 A 20030619

20/AN,AZ,TI/12 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0014547119

Web service request management method involves directing web service request to one of server modules, selected based on information indicating operational status of server modules

Original Titles:

CLIENT-SERVER-MODELL

CLIENT SERVER MODEL

MODELE DE SERVEUR CLIENT

Local Applications (No Type Date): WO 2004GB1061 A 20040312; EP

2004720067 A 20040312; WO 2004GB1061 A 20040312; WO 2004GB1061 A 20040312; US 2005549358 A 20050914

Priority Applications (no., kind, date): GB 20036971 A 20030326

20/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0014412576

Computer-based service information display method in factory, involves displaying service information for individual building site selected by client, which client is authorized to view, on client display

Original Titles:

Method and system for obtaining service information about a building site

Local Applications (No Type Date): US 2002398956 P 20020727; US

2003441838 P 20030122; US 2003629229 A 20030728

Priority Applications (no., kind, date): US 2002398956 P 20020727; US

2003441838 P 20030122; US 2003629229 A 20030728

20/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0014403957

Block level data storage system e.g. disk array system for storage area network, has routing tables that store coordinated list of equivalent servers and associated data blocks

Original Titles:

DATENSPEICHERSYSTEME

DATA STORAGE SYSTEMS

SYSTEMES DE MISE EN MEMOIRE

Prozess eines verteilten Speicherausuges

Distributed snapshot process

Procede d'instantane distribue

System zur Datenspeicherungsverwaltung

Systems for managing data storage

Systeme de gestion de stockage de donnees

System zum Verteilen von Klientenverbindungen bezüglich Systemauslastung

System for client connection distribution according to system load

Systeme pour distribuer les connexions clients par rapport a la charge du systeme

System and method for distributed block level storage

Data storage system

Adaptive storage block data distribution

Short-cut response for distributed services

Local Applications (No Type Date): WO 2004US1432 A 20040120; US

2003347898 A 20030120; US 2003347901 A 20030120; EP 2004703657 A

20040120; WO 2004US1432 A 20040120; US 2003441810 P 20030121; US

2004761893 A 20040120; US 2006585363 A 20061023; WO 2004US1432 A

20040120; JP 2006501049 A 20040120; EP 200720382 A 20071018; JP

2007274255 A 20071022; US 2003347898 A 20030120; US 20088707 A

20080110; US 2003347898 A 20030120; US 2003347901 A 20030120; EP

2004704089 A 20040121; WO 2004US1632 A 20040121; EP 200813072 A

20080721; JP 2006501087 A 20040121; JP 20105548 A 20100114; EP

2004704089 A 20040121; EP 200813072 A 20080721; EP 2010182851 A

20040121; WO 2004US1432 A 20040120; JP 2006501049 A 20040120; EP

2004703657 A 20040120; EP 2010180781 A 20040120; US 2003347898 A
20030120; US 20088707 A 20080110
Priority Applications (no., kind, date): US 2003347898 A 20030120; US
2003347901 A 20030120; US 2003441810 P 20030121; US 2004761884 A
20040120; US 2004761893 A 20040120; US 2006585363 A 20061023; EP
200720382 A 20071018; JP 2007274255 A 20071022; US 20088707 A 20080110

20/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0013625081
Patients medical record managing method, involves categorizing documents of
patients records, storing categorized documents in central storage area and
retrieving documents using criterion of predetermined data
Original Titles:
Patient directed system and method for managing medical information
Patient directed system and method for managing medical information
Local Applications (No Type Date): US 2002349883 P 20020118; US
2002159489 A 20020531; US 2002349883 P 20020118; US 2002159489 A 20020531
Priority Applications (no., kind, date): US 2002349883 P 20020118; US
2002159489 A 20020531

20/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0012696136
Web server information provision method in computer system, involves
sending archive file including several resources associated with web
page to client, in response to request
Original Titles:
Http Archiv Datei
Http archive file
Http fichier d'archivage
HTTP ARCHIVAL FILE
Local Applications (No Type Date): US 2000726985 A 20001130; CA 2361859
A 20011113; EP 2001310001 A 20011129; CN 2001142517 A 20011129; JP
2001357175 A 20011122; TW 2001129306 A 20011127; IN 2001DE1141 A
20011112; CN 2001142517 A 20011129
Priority Applications (no., kind, date): US 2000726985 A 20001130

20/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0011209420
Record access limitation method for medical/legal record management,
involves applying access rules to received record by selecting limitation
from several cryptographic techniques by trustee
Original Titles:

Information record infrastructure, system and method
INFRASTRUCTURE DE DOSSIERS D'INFORMATION, ET SYSTEME ET PROCEDE ASSOCIES

Local Applications (No Type Date): WO 2001US21234 A 20010705; US
2000216199 P 20000706; US 2000223246 P 20000804; US 2001899787 A
20010705; AU 200171827 A 20010705; US 2000216199 P 20000706; US
2000223246 P 20000804; US 2001899787 A 20010705; US 2008194519 A
20080819; US 2001899787 A 20010705; US 2000216199 P 20000706; US
2000223246 P 20000804; US 2001899787 A 20010705; US 2008194519 A
20080819; US 2009507721 A 20090722; US 2001899787 A 20010705; US
2008194519 A 20080819; US 2009507721 A 20090722; US 2010790818 A
20100529; US 2000216199 P 20000706; US 2000223246 P 20000804; US
2001899787 A 20010705; US 2008194519 A 20080819

Priority Applications (no., kind, date): US 2000216199 P 20000706; US
2000223246 P 20000804; US 2001899787 A 20010705; US 2008194519 A
20080819; US 2009507721 A 20090722; US 2010790818 A 20100529

20/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0011192429

System for managing and locating data across a network uses an identifier
specifying an entity and a location server specifying the location of data
associated with the entity in the network

Original Titles:

Method and apparatus for managing data location information in a network

Method and apparatus for managing location information in a network

Method and apparatus for managing location information in a network

separate from the data to which the location information pertains

PROCEDE ET APPAREIL DE GESTION D'INFORMATIONS D'EMPLACEMENT DANS UN
RESEAU

Local Applications (No Type Date): WO 2001US18013 A 20010601; US
1998111896 A 19980708; US 1999367461 A 19990813; US 2000503441 A
20000214; US 2000209070 P 20000602; US 2000661222 A 20000913; US
2001277408 P 20010319; US 2001872736 A 20010601; AU 200165350 A
20010601; AU 2001265350 A 20010601; US 1998111896 A 19980708; US
1999367461 A 19990813; US 2000503441 A 20000214; US 2000209070 P
20000602; US 2000661222 A 20000913; US 2001277408 P 20010319; US
2001872736 A 20010601; US 2000209070 P 20000602; US 2000661222 A
20000913; US 2001277408 P 20010319; US 2001872726 A 20010531; US
2007803332 A 20070514

Priority Applications (no., kind, date): US 1998111896 A 19980708; US
1999367461 A 19990813; US 2000503441 A 20000214; US 2000209070 P
20000602; US 2000661222 A 20000913; US 2001277408 P 20010319; US
2001872726 A 20010531; US 2001872736 A 20010601; US 2007803332 A 20070514

20/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0011000500

Data item storing method for network based data repository, data service business, involves determining digital fingerprint for data item for storing data item in appropriate storage locations

Original Titles:

Data repository and method for promoting network storage of data

Data repository and method for promoting network storage data

Method for providing access control for data items in a data repository in which storage space used by identical content is shared

DEPOT DE DONNEES ET PROCEDE DE PROMOTION DE STOCKAGE RESEAU DE DONNEES

Local Applications (No Type Date): WO 2001US5355 A 20010220; AU 200138524

A 20010220; US 2000183466 P 20000218; US 2001785535 A 20010216; US 2000183466 P 20000218; US 2001785535 A 20010216; US 2004752774 A

< removed unnecessary information >

20040107; US 2000183466 P 20000218; US 2001785535 A 20010216; US 2004752846 A 20040107; US 2010749603 A 20100330

Priority Applications (no., kind, date): US 2000183466 P 20000218; US 2001785535 A 20010216; US 2004752769 A 20040107; US 2004752774 A 20040107; US 2004752775 A 20040107; US 2004752837 A 20040107; US 2004752846 A 20040107; US 2004752847 A 20040107; US 2004752983 A 20040107; US 2004870133 A 20040617; US 2004966843 A 20041014; US 2004967031 A 20041014; US 2004967071 A 20041014; US 2004967705 A 20041014; US 2010749603 A 20100330

20/AN,AZ,TI/20 (Item 20 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0010986661

Network storage system with a virtual file system to manage the files kept in a storage cluster when accessed by a client through a storage port

Original Titles:

NETZWERKSPEICHERSYSTEM

A NETWORK STORAGE SYSTEM

SYSTEME DE STOCKAGE SUR RESEAU

Methods and apparatus for off loading content servers through direct file transfer from a storage center to an end-user

Distributed storage cluster architecture

Method and apparatus for accessing remote storage in a distributed storage cluster architecture

Dynamic replication of files in a network storage system

Methods and apparatus for accessing remote storage through use of a local device

Failover architecture for local devices that access remote storage

Network storage system

Local Applications (No Type Date): WO 2001US6707 A 20010302; US 2000186693 P 20000303; US 2000186774 P 20000303; US 2000695499 A 20001023; US 2000753141 A 20001229; AU 200141921 A 20010302; JP

2001565610 A 20010302; WO 2001US6707 A 20010302; EP 2001913242 A

< removed unnecessary information >

20001229; US 2005173754 A 20050630
Priority Applications (no., kind, date): US 2000186774 P 20000303; US
2000186693 P 20000303; US 2000695499 A 20001023; US 2000733314 A
20001208; US 2000753141 A 20001229; US 2000753220 A 20001229; US
2000753221 A 20001229; US 2000753336 A 20001229; US 2005173754 A 20050630

20/AN,AZ, TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0010902193
Unique identification method for digital content on digital content player,
by receiving first, second and third identifiers, and producing fourth
unique identifier based on mathematical combination of identifiers
Original Titles:
Verfahren und Apparat zum eindeutigen Identifizieren eines Kundeneinkaufs
in einem elektronischen Auslieferungs-System
Method and apparatus for uniquely identifying a customer purchase in an
electronic distribution system
Methode et appareil pour l'identification unique d'un achat d'un client
dans un systeme de distribution electronique
METHOD AND DEVICE FOR UNIQUELY IDENTIFYING CUSTOMER PURCHASE IN
ELECTRONIC DISTRIBUTION SYSTEM
The method and digital content player which identifies digital content
uniquely on a digital content player, a computer-readable recording medium
including a program
Local Applications (No Type Date): CN 2000127012 A 20000914; CA 2316762
A 20000817; JP 2000279877 A 20000914; KR 200053161 A 20000907; EP
2000308024 A 20000914; US 1998133519 A 19980813; US 1998177096 A
19981022; US 1999397419 A 19990917; KR 200053161 A 20000907; CA
2316762 A 20000817; EP 2000308024 A 20000914; DE 60040041 A
20000914; EP 2000308024 A 20000914; JP 2000279877 A 20000914
Priority Applications (no., kind, date): US 1998133519 A 19980813; US
1998177096 A 19981022; US 1999397419 A 19990917

20/AN,AZ, TI/22 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0010460926
Packages distribution method in distributed system, involves accessing
index for identifying selected packages from client system, and loading
selected package on client system without system registration
Original Titles:
GLOBALER LEICHTVERTEILUNGSMECHANISMUS
LIGHTWEIGHT GLOBAL DISTRIBUTION MECHANISM

MECANISME LEGER DE REPARTITION GLOBALE

Local Applications (No Type Date): WO 2000US6816 A 20000315; AU 200036285 A 20000315; EP 2000914972 A 20000315; WO 2000US6816 A 20000315; EP 2000914972 A 20000315; WO 2000US6816 A 20000315; DE 60006405 A 20000315; EP 2000914972 A 20000315; WO 2000US6816 A 20000315; US 1999270141 A 19990316

Priority Applications (no., kind, date): US 1999270141 A 19990316

20/AN,AZ,TI/23 (Item 23 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0010254682

Access to stored message e.g. for E-mail archiving, in which message archive contains messages each having a client identifier and an archive token, which permit a requester access to selected messages archive

Original Titles:

Archivierung von elektronischer Post

E-mail archiving

Archivage du courrier electronique

E-mail list archiving and management

Local Applications (No Type Date): EP 2000400594 A 20000306; US

1999263490 A 19990308; US 1999263490 A 19990308; US 2003455341 A 20030606

Priority Applications (no., kind, date): US 1999263490 A 19990308; US

2003455341 A 20030606

20/AN,AZ,TI/24 (Item 24 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.
0009376927

Four-tier bank check image distribution system - has gateway server to check validity of user and pass request to access server, determining appropriate repository for requested check image

Local Applications (No Type Date): RD 1999421128 A 19990420

Priority Applications (no., kind, date): RD 1999421128 A 19990420

20/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0018903180 - Drawing available
WPI ACC NO: 2009-G67297/200926

Access authorization system i.e. business process execution system, has
authorization server receiving authorization decision request for causing
authorization server to execute authorization decision process

Patent Assignee: HAYASHI N (HAYA-I); IRUBE S (IRUB-I); KAJI T (KAJI-I);
YAMAMOTO D (YAMA-I); YATO A (YATO-I); HITACHI LTD (HITA)

Inventor: HAYASHI N; IRUBE S; KAJI T; YAMAMOTO D; YATO A; IRIBE S

Patent Family (3 patents, 3 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20090089866	A1	20090402	US 2008239058	A	20080926	200926 B
CN 101409710	A	20090415	CN 200810161739	A	20080926	200929 E
JP 2009099131	A	20090507	JP 2008225961	A	20080903	200931 E

Priority Applications (no., kind, date): JP 2007252358 A 20070927; JP
2008225961 A 20080903

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20090089866	A1	EN	65	33		
JP 2009099131	A	JA	50			

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30...
...G06F-0021/ 20...
...G06F-0007/ 04
...G06F-0007/ 02

Claims:

...a user of the client-side communication device, a service policy
information storage unit for storing service policy information
for each service ID identifying the service, and the service policy
information indicating...

...to receive a provided service, and an information management unit for,
upon receiving a registration information query request
containing a user ID and a service ID from the access control
server, extracting user attribute information corresponding to the user ID from...

...and then transmitting the authorization decision response containing an
authorization decision result, the user ID subject to the
authorization decision result, and the service ID subject to
the authorization decision result to the access control server, the
access control server includes a next service...

...authorization information query request requesting authorization information indicating whether or not the user of the client-side communication device is permitted to use a service and containing the user ID of the user and the service ID of the service, transmits to the policy management server a registration information query request containing the user ID and the service ID, and upon receiving from the policy management server a registration information query response containing the...

...next service ID storage unit on the basis of the service ID of the service subject to the authorization decision result contained in the authorization information query response, extracts the service ID of the...

< removed unnecessary information >

...and then transmits the extracted service ID, along with the user ID of the user subject to the authorization decision result, to the authorization decision requesting unit, and wherein during the period between outputting the authorization information query response and receiving another authorization information query request containing a user ID identical to the user ID contained in the authorization information query response, the authorization decision...

20/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0018061912 - Drawing available
WPI ACC NO: 2008-J82241/200857
XRPX Acc No: N2008-710381
Medical records system for e.g. hospital, has patient identifiers, data request and retrieved information that are communicated between interface module and database through regulation by data regulating software
Patent Assignee: SUNRISE MEDICAL MANAGEMENT LLC (SUNR-N)
Inventor: BAYBICK J H; LUDWIG M
Patent Family (2 patents, 121 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 20080195421 A1 20080814 US 2007705500 A 20070213 200857 B
WO 2008127774 A1 20081023 WO 2008US53818 A 20080213 200872 E
Priority Applications (no., kind, date): US 2007705500 A 20070213
Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 20080195421 A1 EN 23 30
WO 2008127774 A1 EN
National Designated States,Original: AE AG AL AM AO AT AU AZ BA BB BG BH
BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE

GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT
LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS
RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
FI FR GB GH GM GR HR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL NO OA
PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Original Titles:

...SYSTEME ELECTRONIQUE D'ECHANGE D'ARCHIVES MEDICALES

Alerting Abstract ...module including a user interface to allow a user to request and retrieve data regarding patient records. The interface module allows for selection of patient identifiers, selection of data requests with respect to the patient identifiers and the medical records and retrieval of information related to the patient identifiers and the medical records. The patient identifiers, data requests and retrieved information are communicated between the interface module and the database through regulation by a data regulating...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0010/00...

...G06Q-0050/00...

Original Abstracts:

...and a database of medical records and patient data. The interface module is configured to allow for selection of patient identifiers, selection of data requests with respect to the patient identifiers and the medical records...

...retrieval of information related to the patient identifiers and the medical records, where the patient identifiers, data requests and retrieval of information are communicated between the interface module and the database through regulation by the data regulating...

Claims:

...a database of medical records and patient data;wherein the interface module is configured to allow for selection of patient identifiers, selection of data requests with respect to the patient identifiers and the medical records...

...retrieval of information related to the patient identifiers and the medical records, where the patient identifiers, data requests and retrieval of information are communicated between the interface module and the database through regulation by the data regulating...

20/3,K/15 (Item 15 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0013625081 - Drawing available

WPI ACC NO: 2003-720620/200368

Related WPI Acc No: 2004-294072; 2009-B22901; 2010-E17847

Patients medical record managing method, involves categorizing documents of patients records, storing categorized documents in central storage area and retrieving documents using criterion of predetermined data

Patent Assignee: PEOPLECHART (PEOP-N); PEOPLECHART CORP (PEOP-N)

Inventor: HOLVEY R D; JOPLING A D; MATTOX J D; MOK M W

Patent Family (2 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20030140044	A1	20030724	US 2002349883	P	20020118	200368 B
			US 2002159489	A	20020531	
US 7647320	B2	20100112	US 2002349883	P	20020118	201005 E
			US 2002159489	A	20020531	

Priority Applications (no., kind, date): US 2002349883 P 20020118; US 2002159489 A 20020531

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030140044	A1	EN	46	20	Related to Provisional US 2002349883
US 7647320	B2	EN			Related to Provisional US 2002349883

Alerting Abstract ...according to categorization system. The categorized documents are stored in central storage area, where the patient must authorize the access to area. The ordered sets of the categorized documents are retrieved from central...

...chronological order of creation dates, by medical sub-category, by author, by author specialization, in numerical order of document ID and by document provider. INDEPENDENT CLAIMS are also included for the following...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30...

Original Abstracts:

...is provided for the management of a patient's medical records by a central data repository under the direction of the patient and enabled by an entity managing records on behalf...

...patient's healthcare providers, including past and present healthcare providers, are maintained in this central repository in a way that provides a centralized, comprehensive, and accessible medical history of the patient...

...as a comprehensive organizational structure across all records. An embodiment has the patient directed central repository as the hub in a hub-and-spoke arrangement, where each spoke goes to one...

...use by the patient, healthcare providers, and any other authorized individuals. The records in the repository can be sorted and/or

selected in several different ways and displayed to the patient...

Claims:

...area said categorized plurality of documents, wherein access to said central storage area must be authorized by said patient; and retrieving an ordered set of documents of said categorized plurality of documents, using at...

...said categorized plurality of substantially unaltered copied documents in said central storage area must be authorized by said patient ; and retrieving from said central storage area an ordered set of documents of said categorized...

20/3,K/18 (Item 18 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0011192429

WPI ACC NO: 2002-130643/200217

Related WPI Acc No: 1998-399503; 2000-223677; 2001-522642; 2002-416098;
2004-031944; 2007-238789

XRPX Acc No: N2002-098546

System for managing and locating data across a network uses an identifier specifying an entity and a location server specifying the location of data associated with the entity in the network

Patent Assignee: BAILEY S W (BAIL-I); OVERTON J K (OVER-I); OVERX INC (OVER-N); ECONNECTIX LLC (ECON-N)

Inventor: BAILEY S W; OVERTON J; OVERTON J K

Patent Family (6 patents, 94 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2001095137	A2	20011213	WO 2001US18013	A	20010601	200217 B
US 20020032787	A1	20020314	US 1998111896	A	19980708	200222 E
			US 1999367461	A	19990813	
			US 2000503441	A	20000214	
			US 2000209070	P	20000602	
			US 2000661222	A	20000913	
			US 2001277408	P	20010319	
			US 2001872736	A	20010601	
AU 200165350	A	20011217	AU 200165350	A	20010601	200225 E
AU 2001265350	A8	20051006	AU 2001265350	A	20010601	200612 E
US 7233978	B2	20070619	US 1998111896	A	19980708	200741 E
			US 1999367461	A	19990813	
			US 2000503441	A	20000214	
			US 2000209070	P	20000602	
			US 2000661222	A	20000913	
			US 2001277408	P	20010319	
			US 2001872736	A	20010601	

US 20080005275 A1 20080103 US 2000209070 P 20000602 200805 E
US 2000661222 A 20000913
US 2001277408 P 20010319
US 2001872726 A 20010531
US 2007803332 A 20070514

Priority Applications (no., kind, date): US 1998111896 A 19980708; US
1999367461 A 19990813; US 2000503441 A 20000214; US 2000209070 P
20000602; US 2000661222 A 20000913; US 2001277408 P 20010319; US
2001872726 A 20010531; US 2001872736 A 20010601; US 2007803332 A 20070514

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001095137 A2 EN 68 26

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY
BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020032787 A1 EN C-I-P of application US 1998111896

C-I-P of application US 1999367461

C-I-P of application US 2000503441

Related to Provisional US 2000209070

C-I-P of application US 2000661222

Related to Provisional US 2001277408

AU 200165350 A EN Based on OPI patent WO 2001095137

AU 2001265350 A8 EN Based on OPI patent WO 2001095137

US 7233978 B2 EN C-I-P of application US 1998111896

C-I-P of application US 1999367461

C-I-P of application US 2000503441

Related to Provisional US 2000209070

C-I-P of application US 2000661222

Related to Provisional US 2001277408

C-I-P of patent US 7103640

US 20080005275 A1 EN Related to Provisional US 2000209070

C-I-P of application US 2000661222

Related to Provisional US 2001277408

Continuation of application US 2001872726

C-I-P of patent US 7103640

Class Codes

(Additional/Secondary): G06F-017/30

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0015/16...

...G06F-0015/173...

...G06F-0017/30

Claims:

...information for data stored in a distributed network, wherein the
distributed network includes a data repository configured to store

data, each of the data associated with a respective identifier string, the...

...location network; and at least one of the plurality of data location servers comprising location information associated with a requested identifier string, and computer executable code configured to execute the following steps in response to receiving a data location request for...

...location information string to the client, wherein the data location information string is configured to permit the client to calculate a location of the data associated with the requested identifier string; and if...

20/3,K/20 (Item 20 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0010986661 - Drawing available
WPI ACC NO: 2001-611361/200170
XRPX Acc No: N2001-456367
Network storage system with a virtual file system to manage the files kept in a storage cluster when accessed by a client through a storage port
Patent Assignee: BOZEMAN P E (BOZE-I); COATES J L (COAT-I); GAUTIER T (GAUT-I); INTEL CORP (ITLC); SCALE EIGHT INC (SCAL-N)
Inventor: BOZEMAN P; BOZEMAN P E; COATES J; COATES J L; GAUTIER T; GONZALEZ M; JONES F; JONES F A; PATTERSON D; PATTERSON D A; RUSSEL G; RUSSEL G L; RUSSELL G L

Patent Family (16 patents, 94 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2001067707	A2	20010913	WO 2001US6707	A	20010302	200170 B
US 20010047400	A1	20011129	US 2000186693	P	20000303	200202 E
			US 2000186774	P	20000303	
			US 2000695499	A	20001023	
			US 2000753141	A	20001229	

< removed unnecessary information >

US 7590747 B2 20090915 US 2000186693 P 20000303 200961 E
US 2000186774 P 20000303
US 2000695499 A 20001023
US 2000753221 A 20001229
US 2005173754 A 20050630

Priority Applications (no., kind, date): US 2000186774 P 20000303; US 2000186693 P 20000303; US 2000695499 A 20001023; US 2000733314 A 20001208; US 2000753141 A 20001229; US 2000753220 A 20001229; US 2000753221 A 20001229; US 2000753336 A 20001229; US 2005173754 A 20050630
Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2001067707	A2	EN	82	31		
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY						
BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL						
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO						
NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW						
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH						
GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW						
US 20010047400	A1	EN			Related to Provisional	US 2000186693
					Related to Provisional	US 2000186774
					C-I-P of application	US 2000695499
AU 200141921	A	EN			Based on OPI patent	WO 2001067707
JP 2004500660	W	JA	129		PCT Application	WO 2001US6707
					Based on OPI patent	WO 2001067707

< removed unnecessary information >

US 7590747	B2	EN			Related to Provisional	US 2000186693
					Related to Provisional	US 2000186774
					C-I-P of application	US 2000695499
					Continuation of application	US 2000753221
					Continuation of patent	US 6952737

Original Titles:

...Methods and apparatus for off loading content servers through direct file transfer from a storage center to an end-user...

Alerting Abstract ...a file from a remote storage cluster to an end user computer and for a storage center.

Class Codes

International Classification (Main): G06F-015/00...

...G06F-017/ 30

(Additional/ Secondary): G06F-012/00

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0011/00...

...G06F-0012/ 00...

...G06F-0015/ 00...

...G06F-0015/ 16...

...G06F-0015/ 167...

...G06F-0003/ 06...

...G06F-0007/ 00

...G06F-0017/ 30...

Original Abstracts:

...virtual file system ("VFS"), to manage the files of the network storage system, and a storage center that stores the files. The VFS and the storage center are separated, such that a client accesses the VFS to conduct file system operations and the client accesses the storage center to upload/download files. The client accesses

the network storage system through one or more storage ports. The storage center includes a plurality of distributed object storage managers (DOSMs) and a storage cluster that includes... virtual file system ("VFS") that manages the files of the network storage system, and a storage center that stores the files. The VFS and the storage center are separated, such that a client accesses the VFS to conduct file system operations and the client accesses the storage center to upload/download files. The client accesses the network storage system through one or more storage ports. The storage center includes a plurality of distributed object storage managers (DOSMs) and a storage cluster that includes...

Claims:

...A method for downloading a file from a remote storage center to an end-user computer for content provided from a content server, said method comprising...

...content; transmitting a request for said file from said end-user computer to a remote storage center, including transmitting said SRL for said file; and transmitting, from said storage center to said end-user computer, said file identified by said SRL...

...What is claimed is: **1**. A method for downloading a file from a remote storage center to an end-user computer for content provided from a content server, said method comprising...

...content; transmitting a request for said file from said end-user computer to a remote storage center, including transmitting said SRL for said file; and transmitting, from said storage center to said end-user computer, said file identified by said SRL...

...request, said client request comprising a unique identifier for said object file; at least one storage center comprising: a plurality of intelligent storage nodes for storing said object file; and said control nodes comprising processes for receiving said client request for said object file, for identifying an intelligent storage node that stores said object file from said unique identifier, for accessing being based upon whether a first certificate matches a second certificate, the first certificate being obtained from the client request, the second certificate being calculated based upon an encoded request from the client request; if the selected one...

...the remote storage via a local file system request from the client computer, the local file system request including a file descriptor identifying a file in the local file system; a file request translator translating the local file system request to a network file system request having a...

...request including a wide area network address of the remote storage and a storage handler identifying the file to the remote storage, the

file request translator includes a local file interception
intercepting the local file system request and a storage...

...What is claimed is: 1. A system comprising: a remote storage center for storing a plurality of files in a local file system; a local computer for utilizing at least one file stored at said remote storage center; a first local device, coupled to said local computer and to said remote storage center, for operating as an active storage port, said active storage port for receiving file system operation requests on said file from said local computer, and for translating the file system operation requests to local file system requests including a file identifier associated with contents of the file to uniquely identify the file stored at the remote storage center, said local computer and said first local device being coupled through a communications mechanism said...

...determined threshold; a second local device, coupled to said local computer and to said remote storage center, for operating as a passive storage port, said passive storage port for switching to said... mounted at the client, translates a client local file system request to a network storage file system request including a file identifier identifying a file in a single file system; a virtual file system ("VFS") storing file system...

...public access network, and wherein the SRL includes a public access network address for a storage center to access one of the storage centers over the wide area, public access network and...

...What is claimed is: 1. A method for downloading a file from a remote storage center to an end-user computer for content provided from a content server, said method comprising...

...file; transmitting a request for said file from said end-user computer to a remote storage center, including transmitting said SRL for said file; and transmitting, from said storage center to said end-user computer, said file identified by said SRL...

20/3,K/24 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.

0009376927 - Drawing available
WPI ACC NO: 1999-311400/199926
XRPX Acc No: N1999-232439
Four-tier bank check image distribution system - has gateway server to check validity of user and pass request to access server, determining appropriate repository for requested check image
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
RD 421128	A	19990510	RD 1999421128	A	19990420	199926 B

Priority Applications (no., kind, date): RD 1999421128 A 19990420

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
RD 421128	A	EN	6	1		

Alerting Abstract ...NOVELTY - End user client workstations generate request files containing information identifying a desired check image to be retrieved and specific processing information. A gateway server provided mechanisms for establishing and managing simultaneous connections with multiple end user clients and validates each client's authorization, before routing the request to an access server. The access server determines the appropriate image repository and invokes the necessary access control. A 'hit list' of index entries satisfying the request...

Title Terms.../Index Terms/Additional Words: REPOSITORY

Class Codes

International Classification (Main): G06F

B. Full-Text Databases - Patents

? show files;ds;cost;logoff hold

File 348:EUROPEAN PATENTS 1978-201127

(c) 2011 European Patent Office

File 349:PCT FULLTEXT 1979-2011/UB= 20110707|UT= 20110630

(c) 2011 WIPO/Thomson

File 325:Chinese Patents Fulltext 1985-20110622

(c) 2011. SciPat Benelux NV.

Set Items Description

S1 6998042 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???

S2 5600475 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) 215 OR TC215 OR 18308)

S3 4617313 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS

S4 1750081 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS

S5 4404013 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) OFF OR VALID OR VALIDAT???

S6 14415 (PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)

S7 239160 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE

S8 340760 S1(3N)S2

S9 43038 S3(5N)S8

S10 88155 S4(2N)S5

S11 11 S6(S)S7(S)S9(S)S10

S12 1 S9(7N)S10(7N)(S6 OR S7)

S13 1 S9(10N)S10(10N)(S6 OR S7)

S14 5 S9(20N)S10(20N)(S6 OR S7)

S15 11 S11 NOT (S12 OR S13 OR S14)

S16 11 IDPAT (sorted in duplicate/non-duplicate order)

S17	11	IDPAT (primary/non-duplicate records only)
S18	22	S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
S19	20	S18 NOT (S11 OR S12 OR S13 OR S14)
S20	20	IDPAT (sorted in duplicate/non-duplicate order)
S21	20	IDPAT (primary/non-duplicate records only)

17/AN,AZ,TI/1 (Item 1 from file: 349)
 DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
 01654624
 COMBINED ALGORITHMIC AND EDITORIAL-REVIEWED MOBILE CONTENT SEARCH
 RESULTS
 RESULTATS DE RECHERCHE DE CONTENU MOBILE DE REVUE ALGORITHMIQUE ET
 EDITORIALE COMBINEE
 Application: WO 2007US82754 20071027 (PCT/WO US2007082754)

17/AN,AZ,TI/2 (Item 2 from file: 349)
 DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
 01523096
 MULTIPLE RADIO FREQUENCY NETWORK NODE RFID TAG
 ETIQUETTE RFID A PLUSIEURS NOEUDS DE RESEAU RADIOFREQUENCE
 Application: WO 2006US61882 20061211 (PCT/WO US2006061882)

17/AN,AZ,TI/3 (Item 3 from file: 349)
 DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
 01401122
 SYSTEMS AND METHODS FOR USE OF STRUCTURED AND UNSTRUCTURED DISTRIBUTED
 DATA
 SYSTEMES ET PROCEDES D'UTILISATION DE DONNEES REPARTIES STRUCTUREES ET
 NON STRUCTUREES
 Application: WO 2006US3544 20060201 (PCT/WO US2006003544)

17/AN,AZ,TI/4 (Item 4 from file: 349)
 DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
 01313061
 METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT
 PLACEMENT DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT
 PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE
 PLACEMENT POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE
 Application: WO 2004AU706 20040527 (PCT/WO AU04000706)

17/AN,AZ,TI/5 (Item 5 from file: 349)
 DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
 00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

17/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT
FEATURES AND CUSTOMER PROFILE
PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE
CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS
Application: WO 2000US14459 20000524 (PCT/WO US2000014459)

17/AN,AZ,TI/7 (Item 7 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0003195628
Systems and methods for secure transaction management and electronic rights protection
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 100501754 C 20090617 CN 200610101824 A 19960213
Priority:
US 1995810795 A 19950213

17/AN,AZ,TI/8 (Item 8 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0003120643
Process for the production of fine chemicals
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 101421412 A 20090429 CN 200580043604 A 20051219
PCT Patent:
WO 2007087815 A2 20070809 WO 2005EP13673 A 20051219
Priority:
EP 2004106931 A 20041217

17/AN,AZ,TI/9 (Item 9 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0001727002

Systems and methods for secure transaction management and electronic rights protection

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 1722049 A 20060118 CN 200510082349 A 19960213

Priority:

US 1995810795 A 19950213

17/AN,AZ,TI/10 (Item 10 from file: 325)

DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.

0001488278

Systems and methods for secure transaction management and electronic rights protection

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 1601429 A 20050330 CN 2003101486 A 19960213

Priority:

US 1995810795 A 19950213

17/AN,AZ,TI/11 (Item 11 from file: 325)

DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.

0000656867

Mobile electronic commerce system

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 1246941 A 20000308 CN 1998801498 A 19980813

Priority:

JP 1997230564 A 19970813

21/AN,AZ,TI/1 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

02010876

INSTANTLY CLUSTERING PEOPLE WITH CONCURRENT FOCUS ON SAME TOPIC INTO
CHAT ROOMS

GROUPEMENT INSTANTANE DE PERSONNES PRESENTANT UN INTERET COMMUN SUR LE
MEME SUJET DANS DES SALONS DE CLAVARDAGE

Application: WO 2010US23731 20100210 (PCT/WO US2010023731)

21/AN,AZ,TI/2 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01695991

ANALYTIC PLATFORM

PLATEFORME ANALYTIQUE

Application: WO 2008US52187 20080128 (PCT/WO US2008052187)

21/AN,AZ,TI/3 (Item 3 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01192837

DEVICE AND METHOD FOR AN AUTOMATED E.E.G. SYSTEM FOR AUDITORY EVOKED RESPONSES

DISPOSITIF ET PROCEDE POUR SYSTEME AUTOMATISE D'EEG PERMETTANT D'OBTENIR DES REPONSES AUDITIVES

Application: WO 2004US19418 20040618 (PCT/WO US04019418)

21/AN,AZ,TI/4 (Item 4 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01158968

METHOD AND SYSTEM FOR AN ON/OFF SWITCHING OF A REMOTE AND PREDETERMINED ONLINE AUTHORIZED PROCEDURE

PROCEDE ET SYSTEME POUR LA COMMUTATION EN POSITION ACTIVEE/INACTIVEE D'UNE PROCEDURE D'AUTORISATION EN LIGNE DISTANTE ET PREDETERMINEE

Application: WO 2004IL237 20040311 (PCT/WO IL04000237)

21/AN,AZ,TI/5 (Item 5 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

21/AN,AZ,TI/6 (Item 6 from file: 349)

DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

21/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00787038
SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC
TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE
SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS
ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN
CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES
Application: WO 2000US40910 20000915 (PCT/WO US0040910)

21/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00761431
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-
RELATED WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Application: WO 2000US14420 20000525 (PCT/WO US0014420)

21/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00761423
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING
WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF
TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE
DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE
TECHNOLOGIE
Application: WO 2000US14457 20000524 (PCT/WO US0014457)

21/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00761422
BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Application: WO 2000US14375 20000524 (PCT/WO US0014375)

21/AN,AZ,TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00568593
SYSTEM AND METHOD FOR TAKING, SELECTING AND PROCESSING ELECTRONIC
PICTURES

SYSTEME ET PROCEDE DE PRISE, SELECTION ET TRAITEMENT D'IMAGES
ELECTRONIQUES

Application: WO 99US27758 19991123 (PCT/WO US9927758)

21/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00545192

METHOD AND SYSTEM FOR AN INTELLIGENT DISTRIBUTED NETWORK ARCHITECTURE
PROCEDE ET SYSTEME POUR UNE ARCHITECTURE DE RESEAU DISTRIBUE INTELLIGENT
Application: WO 99US17424 19990730 (PCT/WO US9917424)

21/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00354420

TOKENLESS IDENTIFICATION SYSTEM FOR AUTHORIZATION OF ELECTRONIC
TRANSACTIONS AND ELECTRONIC TRANSMISSIONS
SYSTEME D'IDENTIFICATION SANS JETONS
Application: WO 96US7185 19960517 (PCT/WO US9607185)

21/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.
00262468

METHODS AND TOOLS FOR COMPUTERIZED SUPPORT OF A MARKET ECONOMY
PROCEDE ET OUTILS POUR SUPPORT INFORMATISE D'UNE ECONOMIE DE MARCHE
Application: WO 93US10557 19931101 (PCT/WO US9310557)

21/AN,AZ,TI/15 (Item 15 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002953269
Web transaction system for actual goods of standardized products
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 201166865 Y 20081217 CN 200820083812 U 20080229

21/AN,AZ,TI/16 (Item 16 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002930693
Vehicle leasing service system
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 101320495 A 20081210 CN 200710163653 A 20071017

21/AN,AZ,TI/17 (Item 17 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002919994
Intelligent wireless controller for parking space of subdistrict property owner
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 201159917 Y 20081203 CN 200820082777 U 20080124

21/AN,AZ,TI/18 (Item 18 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002799359
Managing postage funds for use by multiple postage meters
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 101268456 A 20080917 CN 200680031700 A 20060809
PCT Patent:
WO 2007027393 A2 20070308 WO 2006US31233 A 20060809
Priority:
US 2005655705 A 20050831

21/AN,AZ,TI/19 (Item 19 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002720032
Intelligent wireless managing system facing to district property owner
having parking position
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 101231766 A 20080730 CN 200810059493 A 20080124

21/AN,AZ,TI/20 (Item 20 from file: 325)
DIALOG(R)File 325:(c) 2011. SciPat Benelux NV. All rts. reserv.
0002555602
Method for paying via a computer network
Patent Publications:
Patent Number Kind Date Applic Number Kind Date
Main Patent:
CN 101147165 A 20080319 CN 200580049248 A 20050325
PCT Patent:
WO 2006107227 A1 20061012 WO 2005RU135 A 20050325
Priority:
WO 2005RU135 20050325

IV. Text Search Results from Dialog - NPL

A. Abstract Databases - NPL

? show files;ds;cost;logoff hold

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 155:MEDLINE(R) 1950-2011/Jul 12

(c) format only 2011 Dialog

File 474:New York Times Abs 1969-2011/Jul 13

(c) 2011 The New York Times

File 475:Wall Street Journal Abs 1973-2011/Feb 14

(c) 2011 The New York Times

File 35:Dissertation Abs Online 1861-2011/Jun

(c) 2011 ProQuest Info&Learning

File 65:Inside Conferences 1993-2011/Jul 13

(c) 2011 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2011/Jun

(c) 2011 The HW Wilson Co.

File 256:TecTrends 1982-2011/Apr W1

(c) 2011 Info.Sources Inc. All rights res.

File 5:Biosis Previews(R) 1926-2011/Jul W2

(c) 2011 The Thomson Corporation

File 73:EMBASE 1974-2011/Jul 13

(c) 2011 Elsevier B.V.

File 34:SciSearch(R) Cited Ref Sci 1990-2011/Jul W2

(c) 2011 The Thomson Corp

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 2:INSPEC 1898-2011/Jul W1

(c) 2011 The IET

Set Items Description

S1 7279488 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???

S2 13788226 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) (215 OR TC215 OR 18308)

S3 12435964 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS

S4 17924077 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-

)(PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR -
 OWNER OR SUBJECT OR SUBJECTS
 S5 12809850 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR
 AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT -
 OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?-
 ?? OR SIGNING OR SIGNOFF OR SIGN???()OFF OR VALID OR VALIDAT???
 S6 8054 (PROCESSING OR DOCUMENT OR RECORDS)()(CENTER OR CENTRE OR -
 FACILITY OR DEPARTMENT)
 S7 156046 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR
 DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR
 STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)()(HOUSE
 OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PRO-
 VIDER) OR DEPOT OR STOREHOUSE
 S8 109279 S1(3N)S2
 S9 2751 S3(5N)S8
 S10 210251 S4(2N)S5
 S11 0 S6(S)S7(S)S9(S)S10
 S12 1 S9(S)S10(S)(S6 OR S7)
 S13 0 S2(S)S3(S)S4(S)S5(S)S6(S)S7
 S14 575 S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
 S15 53 S14(S)(S9 OR S10)
 S16 53 S12 OR S15
 S17 8 S16 NOT (PY> 2000 OR PD= 20000608:20001231)
 S18 3 RD (unique items)

18/3,K/1 (Item 1 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2011 Dialog. All rts. reserv.

13238233 PMID: 9684578
Cytologic examination of urine from patients with interstitial cystitis.
Dodd L G; Tello J
Department of Pathology, Duke University Medical Center, Durham, North Carolina 27710, USA.
Acta cytologica (UNITED STATES) Jul-Aug 1998, 42 (4) p923-7, ISSN 0001-5547--Print 0001-5547--Linking Journal Code: 0370307
Publishing Model Print
Document type: Journal Article
Languages: ENGLISH
Main Citation Owner: NLM
Record type: MEDLINE; Completed
... Diseases. Cytologic material was identified by checking the pathology archives against medical record numbers of patients with biopsy-confirmed IC. Cytologic preparations included cytocentrifuge samples and filters. Representative material was submitted for toluidine blue staining. RESULTS: Thirty-three urine specimens from 14 patients with IC were included in the study. All urines showed acute inflammation, predominantly polymorphonuclear cells...
... to demonstrate metachromatic staining of the presumed mast cells.
DISCUSSION: Cytologic examination of urine from patients with IC showed consistent but nonetheless nonspecific findings. The predominant characteristic was the presence of...

18/3,K/2 (Item 2 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2011 Dialog. All rts. reserv.

12829146 PMID: 9278617
Disseminated toxoplasmosis. Unusual presentations in the immunocompromised host.
Arnold S J; Kinney M C; McCormick M S; Dummer S; Scott M A
Department of Pathology, Vanderbilt University Medical Center, Nashville, Tenn. 27232-5310, USA.
Archives of pathology & laboratory medicine (UNITED STATES) Aug 1997, 121 (8) p869-73, ISSN 0003-9985--Print 0003-9985--Linking Journal Code: 7607091
Publishing Model Print
Document type: Case Reports; Journal Article
Languages: ENGLISH
Main Citation Owner: NLM
Record type: MEDLINE; Completed
... transplantation; T gondii parasitemia was diagnosed by examination of peripheral blood smears. The diagnosis was confirmed at autopsy.

Patient 2 was a child undergoing induction chemotherapy for lymphoma who developed rapidly progressive neurologic deterioration...

... was diagnosed retrospectively when histologic examination was combined with immunohistochemistry. Autopsies performed in both cases confirmed widely disseminated infection. CONCLUSIONS: Disseminated toxoplasmosis should be considered in the differential diagnosis of immunocompromised patients with culture-negative sepsis syndrome, particularly if combined with neurologic, respiratory, or unexplained skin lesions...

... stained peripheral blood smears or antitoxoplasma immunoperoxidase studies of skin biopsies may be diagnostic and allow rapid initiation of antibiotic therapy. Autopsy findings contributed to both of our cases by documenting...

18/3,K/3 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2011 Elsevier B.V. All rts. reserv.

0070975107 EMBASE/Medline No: 1978114890

Computer management of medical records, external consultations and archives in a gastro enterology department

Cornee J.; Chanon M.; Trouve C.; Rodriguez M.

Unite Rech. U 31 INSERM, Marseille, France:

CORRESP. AUTHOR/AFFIL: Unite Rech. U 31 INSERM, Marseille, France

Methods of Information in Medicine (METHODS INF. MED.) (Germany)

September 11, 1977, 16/1 (11-19)

CODEN: MIMCA ISSN: 0026-1270

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English

...information retrieval department); and a computer-edited archive (every week information on newly admitted and released patients as well as on all external consultations is brought up to date in three different categories, according to medical record number, in alphabetical order and according to a key for diagnoses). The procurement of information was integrated into the daily hospital routine, a voluntary participation of the medical personnel being aimed at. Thus, data processing does not demand any additional personnel. Patient data stored by the computer calls for new legislation for the protection of patients, in particular in order to protect the right of the individual as against automation and...

B. Full-text Databases - NPL

Full text NPL files - 1

? show files;ds;cost;logoff hold

File 20:Dialog Global Reporter 1997-2011/Jul 14

(c) 2011 Dialog

Set Items Description

- S1 22982603 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???
- S2 29837574 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) 215 OR TC215 OR 18308)
- S3 17188120 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS
- S4 9354657 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS
- S5 26215082 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) OFF OR VALID OR VALIDAT???
- S6 35533 (PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)
- S7 6078120 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE
- S8 744523 S1(3N)S2
- S9 8951 S3(5N)S8
- S10 395562 S4(2N)S5
- S11 0 S6(S)S7(S)S9(S)S10
- S12 2 S9(S)S10(S)(S6 OR S7)
- S13 33 S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S14 5671 S1(S)S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
- S15 1688 S14 NOT (CONFERENCE()CALL OR (FIRST OR SECOND OR THIRD OR - FOURTH OR 4TH OR FINAL OR PRELIMINARY OR INTERIM)() (QUARTER OR RESULTS) OR (QUARTERLY OR ANNUAL)() (REPORT OR MEETING OR (8 - OR 10)() (K OR Q) OR 8K OR 10K OR 10Q OR WEBCAST OR WEBINAR OR

EXHIBITOR()PROFILE? ?))

S16 66 S15 NOT (PY>2000 OR PD=20000608:20001231)

S17 63 RD (unique items)

S18 10 S17(S)(S8 OR S10)

S19 172 S1(10N)S2(10N)S3(10N)S4(10N)S5(10N)(S6 OR S7)

S20 140 S19 NOT (CONFERENCE()CALL OR (FIRST OR SECOND OR THIRD OR -
FOURTH OR 4TH OR FINAL OR PRELIMINARY OR INTERIM)()(QUARTER OR
RESULTS) OR (QUARTERLY OR ANNUAL)()(REPORT OR MEETING OR (8 -
OR 10)()(K OR Q) OR 8K OR 10K OR 10Q OR WEBCAST OR WEBINAR OR
EXHIBITOR()PROFILE? ?))

S21 12 S20 NOT (PY>2000 OR PD=20000608:20001231)

S22 12 RD (unique items)

S23 22 S18 OR S22

23/6/1

11160351 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TekInsight.com Announces Availability of BugSolver(TM) TekSupport

May 23, 2000

WORD COUNT: 1425

23/6/2

10184520 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HIGHER ARBITRATION COURT SORTS OUT CONSTRUCTION CONTRACT CASES

March 07, 2000

WORD COUNT: 6490

23/6/3

09504770 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Online trading gets real

February 10, 2000

WORD COUNT: 530

23/6/4

06227917 (USE FORMAT 7 OR 9 FOR FULLTEXT)

UNIFY: Lumbermen's Credit Association launches e-commerce solution powered by Unify

July 15, 1999

WORD COUNT: 512

23/6/5

06179257 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lumbermen's Credit Association Launches E-Commerce Solution Powered by
Unify VISION

July 13, 1999

WORD COUNT: 936

23/6/6

04710897 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Brokers spread their net through online trading

SECTION TITLE: STOCK MARKETS

March 22, 1999

WORD COUNT: 1019

23/6/7

04398251 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Securities Industry Case Study Calls for Communication Process Reengineering

February 19, 1999

WORD COUNT: 1167

23/6/8

04336983 (USE FORMAT 7 OR 9 FOR FULLTEXT)

iPass Unveils Powerful Next Generation Roaming Technology

February 16, 1999

WORD COUNT: 1397

23/6/9

03091802

Lawson Delivers Global Performance Indicators, Euro Compliance

October 13, 1998

WORD COUNT: 873

23/6/10

03004537

Intranet Solutions Announces Complete Family of Intra.doc! Legacy

Paper-to-Web Scanning Solutions

October 05, 1998

WORD COUNT: 1343

23/6/11

02840488

Important Discovery In Treating Third Most Common Psychiatric Disorder

September 17, 1998

WORD COUNT: 861

23/6/12

02827565

Carreker-Antinori Begins Expansion Into Europe With U.K. Subsidiary

September 16, 1998

WORD COUNT: 646

23/6/13

02731176

Jewish communities under the Ottoman Empire and Millet System

September 08, 1998

WORD COUNT: 2522

23/6/14

02524271 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Overseas events raise global recession possibility

August 17, 1998

WORD COUNT: 906

23/6/15

01743273 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BEA Announces New Web Application Services and JavaBeans Support in BEA Jolt

May 26, 1998

WORD COUNT: 855

23/6/16

01614746 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LEXIS-NEXIS Introduces Unmatched Access to Statistical Information with
LEXIS-NEXIS Statistical Universe

May 12, 1998

WORD COUNT: 768

23/6/17

01480664 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Computer Associates Introduces Comprehensive Software Distribution and
Management Solution

April 27, 1998

WORD COUNT: 520

23/6/18

01438325 (USE FORMAT 7 OR 9 FOR FULLTEXT)

THOMSON FINANCIAL SERVICES: TSF reaches exclusive agreement with Zebra City
to develop 'Full Circle'

April 21, 1998

WORD COUNT: 1016

23/6/19
01420769 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Thomson Financial Services Reaches Exclusive Agreement With Zebra City Ltd.
to Develop "Full Circle"
April 20, 1998
WORD COUNT: 752

23/6/20
01395751
Confirmation notes `vyaj badla' shareholders; BSE
SECTION TITLE: STOCK MARKETS
April 15, 1998
WORD COUNT: 312

23/6/21
01375431 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Merge Technologies Obtains Patent for CaseWorks
April 14, 1998
WORD COUNT: 472

23/6/22
01280316 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Statement by John R. Garrison Managing Director on McCain Tobacco Proposal
March 30, 1998
March 30, 1998
WORD COUNT: 616

23/3,K/16
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

01614746 (USE FORMAT 7 OR 9 FOR FULLTEXT)
LEXIS-NEXIS Introduces Unmatched Access to Statistical Information with
LEXIS-NEXIS Statistical Universe
BUSINESS WIRE
May 12, 1998 13:4
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 768
... via fax may be obtained by calling (800) 34-NEXIS or (800) 25-LEXIS
and ordering document Number 0001.
CONTACT: LEXIS-NEXIS
News Media Contact: Lesley Sprigg, 937/865-1058
lesley.sprigg@lexis...

Full text NPL files - 2

? show files;ds;cost;logoff hold
 File 634:San Jose Mercury Jun 1985-2011/Jul 13
 (c) 2011 San Jose Mercury News
 File 610:Business Wire 1999-2011/Jul 14
 (c) 2011 Business Wire.
 File 613:PR Newswire 1999-2011/Jul 14
 (c) 2011 PR Newswire Association Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	2943048	ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???
S2	6524047	RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) 215 OR TC215 OR 18308)
S3	3076773	BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS
S4	2761535	PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS
S5	5141042	AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) OFF OR VALID OR VALIDAT???
S6	10922	(PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)
S7	264232	CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE
S8	163585	S1(3N)S2
S9	2810	S3(5N)S8
S10	142180	S4(2N)S5
S11	0	S6(S)S7(S)S9(S)S10
S12	2	S9(S)S10(S)(S6 OR S7)
S13	0	S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7

S14 369 S1(S)S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
 S15 56 S14(S)(S8 OR S10)
 S16 469754 S2(S)S3(S)S5
 S17 242140 S16(S)(S1 OR S4 OR (S6 OR S7))
 S18 8616 S17(S)(S8 OR S10)
 S19 67772 S2(7N)S3(7N)S5
 S20 5221 S19(7N)(S1 OR S4 OR (S6 OR S7))
 S21 1097 S20(S)(S8 OR S10)
 S22 1 S15 NOT (PY> 2000 OR PD= 20000608:20001231)

22/3,K/1 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1243768 LATU037

PhotoSpin, Inc. Announces Shipping of First Portfolio Catalog and 15 Titles
of High-Quality Royalty Free Digital Images

DATE: March 17, 1998 07:00 EST WORD COUNT: 1,029

... s customers worldwide, every CD-ROM title is also localized with instructions, background and ReadMe information provided in more than six different languages. PhotoSpin's web site, www.photospin.com, will also provide 24-hours/7-day worldwide online access to the entire PhotoSpin archives of more than 1100 separate FlashPix images. The database can be searched by a variety of keyword, subject, style and other criteria, using the rich set of identifying information built into every image file. In addition, each image is DigiMarc technology for usage protection for both the end user and the artist. Easy to follow instructions and secure-server electronic commerce capabilities also allow the online user to order images and catalog information automatically or to contact artists directly via email if required.

Full text NPL files - 3

? show files;ds;cost;logoff hold

File 149:TGG Health&Wellness DB(SM) 1976-2011/Jul W1

(c) 2011 Gale/Cengage

File 444:New England Journal of Med. 1985-2011/May W3

(c) 2011 Mass. Med. Soc.

File 9:Business & Industry(R) Jul/1994-2011/Jul 13

(c) 2011 Gale/Cengage

File 15:ABI/Inform(R) 1971-2011/Jul 13

(c) 2011 ProQuest Info&Learning

Set Items Description

- S1 3771103 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???
- S2 7471944 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) 215 OR TC215 OR 18308)
- S3 3235891 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS
- S4 2743392 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS
- S5 4393016 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) () OFF OR VALID OR VALIDAT???
- S6 12947 (PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)
- S7 272945 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE
- S8 165881 S1(3N)S2
- S9 5239 S3(5N)S8
- S10 105805 S4(2N)S5
- S11 0 S6(S)S7(S)S9(S)S10
- S12 3 S9(S)S10(S)(S6 OR S7)
- S13 1 S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S14 351 S1(S)S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
- S15 116 S14(S)(S8 OR S10)

S16 8 S15 NOT (PY> 2000 OR PD= 20000608:20001231)
S17 8 RD (unique items)

17/6/1 (Item 1 from file: 9)
01373174 Supplier Number: 24029868
Nice Systems Unveils Nicefax, Nicelog Technology
September 19, 1997
WORD COUNT: 548

17/6/2 (Item 2 from file: 9)
00570826 Supplier Number: 23046577
HITACHI EUROPE LAUNCHES CODE RE-USE TOOL
August 15, 1994
WORD COUNT: 192

17/6/3 (Item 1 from file: 15)
02375545 116350451 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
An integrated Web-based ILL system for Singapore libraries
1998
WORD COUNT: 3484

17/6/4 (Item 2 from file: 15)
01827915 04-78906 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Rethinking the CPR: Is perfect the enemy of the good?
May 1999 LENGTH: 4 Pages
WORD COUNT: 1855

17/6/5 (Item 3 from file: 15)
01686602 03-37592 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The center for economic studies program to assemble economic census
establishment information
Fall 1998 LENGTH: 9 Pages
WORD COUNT: 3151

17/6/6 (Item 4 from file: 15)
01225666 98-75061 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
EDI helps group practices manage costs
Jun 1996 LENGTH: 4 Pages
WORD COUNT: 1479

17/6/7 (Item 5 from file: 15)

01178555 98-27950

* * USE FORMAT 7 OR 9 FOR FULL TEXT* *

The data warehouse tape library

Feb 1996 LENGTH: 2 Pages

WORD COUNT: 1865

17/6/8 (Item 6 from file: 15)

00596385 92-11558

* * USE FORMAT 7 OR 9 FOR FULL TEXT* *

Regulators Find New Deep Pockets in Bank Counsel

Summer 1991 LENGTH: 10 Pages

WORD COUNT: 6679

17/3,K/6 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

01225666 98-75061

EDI helps group practices manage costs

Girton, Thomas A; Hauptert, Carolyn S

Healthcare Financial Management v50n6 PP: 50-54+ Jun 1996

ISSN: 0735-0732 JRNL CODE: HFM

WORD COUNT: 1479

...ABSTRACT: advice. Studies have shown that using EDI can, in fact, reduce administrative costs, cut the number of errors on claims, and improve productivity. One way for physician groups to take advantage of EDI is through a health care clearinghouse. Using an electronic clearinghouse, physician groups submit claims for payment to insurers electronically. Clearinghouses can also help submit remittance advices - electronic notification of payment from insurance companies. They can also prepare patient statements. On the horizon are improvements in value-added EDI services, including claims status checking, referral authorization, and laboratory test order and results.

17/3,K/7 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

01178555 98-27950

The data warehouse tape library

Elizer, Lee H

Computer Technology Review v16n2 PP: 24-28 Feb 1996

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 1865

...TEXT: downloading large numbers of records to client systems and performing the analysis locally. This approach allows clients to download only the critical data analysis, reducing network traffic and improving performance, but at...

...generation technology overcomes the limitation of single server access by utilizing multiple SCSI buses to allow multiple host attachment to a single library. With this unique capability, a paradigm of modular...

...side. Administrators can now add additional server computing power to handle robust data warehouse applications demanding fast service of complex queries from multiple client workstations through multiple servers. There is ample room inside the SLA library, for example, to...

...could provide an intelligent "HSM-in-a-box" solution accessible to all network servers and clients. In this type of configuration, the SLA library becomes a true self-contained data repository, providing on-line, high-speed disk storage, random-access, near-line capability with the optical...

Full text NPL files - 4

? show files;ds;cost;logoff hold

File 16:Gale Group PROMT(R) 1990-2011/Jul 11

(c) 2011 Gale/Cengage

File 148:Gale Group Trade & Industry DB 1976-2011/Jul 12

(c) 2011 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

Set Items Description

- S1 10230503 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???
- S2 18671042 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) (215 OR TC215 OR 18308)
- S3 9172246 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS
- S4 7132012 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS
- S5 12851830 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) OFF OR VALID OR VALIDAT???
- S6 33884 (PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)
- S7 780728 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE
- S8 1309385 S1(3N)S2
- S9 11760 S3(5N)S8
- S10 297687 S4(2N)S5
- S11 0 S6(S)S7(S)S9(S)S10
- S12 4 S9(S)S10(S)(S6 OR S7)
- S13 2 S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S14 411 S1(S)S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
- S15 72 S14(S)(S8 OR S10)
- S16 66 S15 NOT (S12 OR S13)
- S17 16 S16 NOT (PY>2000 OR PD=20000608:20001231)
- S18 15 RD (unique items)

18/6/1 (Item 1 from file: 16)
06168920 Supplier Number: 54002967 (USE FORMAT 7 FOR FULLTEXT)
PRIVASEEK AIMS TO CREATE A BUSINESS OUT OF NET PRIVACY.
March 3, 1999
Word Count: 767

18/6/2 (Item 2 from file: 16)
05860726 Supplier Number: 53006693 (USE FORMAT 7 FOR FULLTEXT)
FEDERAL REGISTER.
August 31, 1998
Word Count: 4155

18/6/3 (Item 3 from file: 16)
03850496 Supplier Number: 45517609 (USE FORMAT 7 FOR FULLTEXT)
SYBASE AND INFORMATICA ANNOUNCE ALLIANCE
May 2, 1995
Word Count: 731

18/6/4 (Item 4 from file: 16)
03513122 Supplier Number: 44919801 (USE FORMAT 7 FOR FULLTEXT)
HITACHI EUROPE LAUNCHES CODE RE-USE TOOL
August 15, 1994
Word Count: 193

18/6/5 (Item 1 from file: 148)
0019717582 SUPPLIER NUMBER: 53561259 (USE FORMAT 7 OR 9 FOR FULLTEXT)
TEXCEL: Texcel International announces new release of information manager
web application.
Jan 12, 1999
WORD COUNT: 948 LINE COUNT: 00084

18/6/6 (Item 2 from file: 148)
0019689818 SUPPLIER NUMBER: 50148958 (USE FORMAT 7 OR 9 FOR FULLTEXT)
-NUA: Local Ireland -- An online community with a difference!
July 10, 1998
WORD COUNT: 1116 LINE COUNT: 00091

18/6/7 (Item 3 from file: 148)
0019683758 SUPPLIER NUMBER: 50046733 (USE FORMAT 7 OR 9 FOR FULLTEXT)
-INTERNATIONAL TELECOMMUNICATION UNION: 1998 session of ITU Council concludes
June 3, 1998
WORD COUNT: 1053 LINE COUNT: 00087

18/6/8 (Item 4 from file: 148)
0019682934 SUPPLIER NUMBER: 50039663 (USE FORMAT 7 OR 9 FOR FULLTEXT)
-UPS: Innovative web resource to promote wider understanding and adoption
of E-commerce solutions
May 28, 1998
WORD COUNT: 1584 LINE COUNT: 00134

18/6/9 (Item 5 from file: 148)
10484457 SUPPLIER NUMBER: 21167719 (USE FORMAT 7 OR 9 FOR FULL TEXT)
FULL-TEXT LITERATURE.
Oct-Nov, 1998
WORD COUNT: 4831 LINE COUNT: 00389

18/6/10 (Item 6 from file: 148)
10484408 SUPPLIER NUMBER: 21167666 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The new database dynamic.
Sept 15, 1998
WORD COUNT: 2593 LINE COUNT: 00221

18/6/11 (Item 7 from file: 148)
07519611 SUPPLIER NUMBER: 16243304 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Hitachi Europe launches code re-use tool. (ObjectReuser) (Product Announcement)
August 15, 1994
WORD COUNT: 199 LINE COUNT: 00018

18/6/12 (Item 8 from file: 148)
06494959 SUPPLIER NUMBER: 14030602 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Reserve requirements: history, current practice, and potential reform.
June, 1993
WORD COUNT: 12882 LINE COUNT: 01057

18/6/13 (Item 9 from file: 148)
04638960 SUPPLIER NUMBER: 08237816 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Auditing with your microcomputer; computer software can lead to more efficient audits.
Feb, 1990
WORD COUNT: 2776 LINE COUNT: 00232

18/6/14 (Item 10 from file: 148)
04593847 SUPPLIER NUMBER: 08960543 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The footsore searcher tours Online '89 exhibits: day two. (includes related information)
Feb-March, 1990
WORD COUNT: 20168 LINE COUNT: 01668

18/6/15 (Item 1 from file: 160)
00730118

Information security guidelines have been issued by the OECD to ease data
flow across national borders.
February, 1982

18/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

06168920 Supplier Number: 54002967 (USE FORMAT 7 FOR FULLTEXT)
PRIVASEEK AIMS TO CREATE A BUSINESS OUT OF NET PRIVACY.
Computergram International, pNA
March 3, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 767
TEXT:

...up. It will require a sufficient mass of users to be attracted to register in order to make the information marketable to companies, but Lozon believes that is possible through marketing efforts and other forms...

...at the moment: the PersonaVault database, which is stored at the company and the PersonaValet client application. The free downloadable client recognizes e-commerce web sites that are registered with PrivaSeek - another reason why critical mass...

...get this to work - and it regularly pings the PersonaVault database to maintain the latest record on the consumer and keep track of any changes the consumer has made to his or her profile. The client also determines whether web sites visited are merely "Persona-enabled" or "Persona-certified" as the company calls its two levels of registration. If they are merely enabled, it will automatically map the commerce sites' forms to the information stored in the database and fill in the forms, saving the user time and effort. But a certified site will check with users if they have flagged any of its fields to say that they do not want to divulge that information, for example a home phone number. The online marketer could then offer users an incentive to provide that information. If the users do not want to provide that information, the certified site will proceed with the transaction without the information. Co-founder and chief technology officer Greg Pascuraiello says the commerce partners will have to sign a contract with PrivaSeek to get 'certified' status and it will regularly inspect their privacy practices and react to consumer complaints, including...

...He reckons it will succeed where other efforts have failed because it provides marketers with information "that is permissioned and accurate." Lucas, who is working with the US and European Union...

18/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.

0019717582 SUPPLIER NUMBER: 53561259 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXCEL: Texcel International announces new release of information manager web application.

M2 Presswire, NA

Jan 12, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 948 LINE COUNT: 00084

TEXT: ...plug-ins. Information Manager's unique Electronic Review function is also available with the Web client, allowing remote reviewers to add comments to any document information object in the repository. These comments are managed in the IM repository and are available to any participant in the review cycle. Many organizations can benefit from using the Texcel Information Manager Web Application, including: Reference publishers and content providers who rely on remote authors. Producers of technical publications that depend on subject matter experts outside the workgroup for contributions and review. Regulatory and government agencies that must review and comment on material provided by contractors. System requirements The Information Manager Web Application interfaces with industry-standard Web browsers such as Microsoft Internet Explorer and...

...enabled content management, provides software and services to corporations and government agencies that depend on information access and efficient reuse for competitive advantage. Texcel's flagship product, Information Manager, is an XML- and SGML-enabled repository that provides workflow, version management, queries, electronic review and dynamic document assembly for multi-user authoring and editing environments. Customers use Texcel's Information Manager to create intelligent content-driven applications such as interactive electronic technical manuals, Web- and CD-ROM-based reference materials, and on-demand research reports, as well as printed product and maintenance documentation. Content that is managed in Texcel Information Manager can be easily used for Intranet/Extranet delivery, as well as on paper or...

...Bryant, Sterling Hager, Inc. Tel: +1 617 926-6665 * M2 COMMUNICATIONS
DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE.
DATA SUPPLIED BY NAMED PARTY/PARTIES.*

18/3,K/15 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00730118

Information security guidelines have been issued by the OECD to ease data flow across national borders.

CASHFLOW Magazine February, 1982 p. 181

... firms transmitting data specify the reason for which personal data was collected and ensure that information transmitted is relevant, accurate and up-to-date. Disclosure of information for any purpose other than for which such data was collected is prohibited, unless authorized by the subject or legal authority, and firms must provide 'reasonable' safeguards against loss, theft or unauthorized access. Individuals must be allowed to view their personal data and correct, challenge and amend the information. The US Commerce Dept has asked 750 US-based multinationals to endorse the guidelines; about 130 have done so and the number is growing. Corporations should expect to pay more for data transmission, due to higher tariffs...

...in each nation, and licensing fees. The US Commerce Dept has been a data transmission information clearinghouse for private companies.

Full text NPL files - 5

? show files;ds;cost;logoff hold

File 275:Gale Group Computer DB(TM) 1983-2011/May 23

(c) 2011 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2011/May 12

(c) 2011 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2011/Jul 12

(c) 2011 Gale/Cengage

File 624:McGraw-Hill Publications 1985-2011/Jul 14

(c) 2011 McGraw-Hill Co. Inc

Set Items Description

- S1 5172289 ASK OR ASKS OR ASKED OR ASKING OR (CALL OR CALLED OR CALLS OR CALLING)() "FOR" OR ORDER??? OR PROCUR??? OR REQUEST??? OR - REQUISITION??? OR DEMAND???
- S2 9693693 RECORD OR RECORDS OR DOCUMENT OR DOCUMENTS OR REPORT OR REPORTS OR FILE OR FILES OR CASEFILE OR CASEFILES OR INFORMATION OR INFO OR (TEST OR TESTS OR LAB OR LABS OR LABORATOR???) (2N-) (RESULT OR RESULTS) OR DATAEMR OR EHR OR OPENEHR OR ISO() (TC-) 215 OR TC215 OR 18308)
- S3 4981725 BARCOD??? OR GTIN OR SKU OR (UNIVERSAL OR UNIFORM)() (PRODUCT OR SYMBOL) OR (MACHINE OR HUMAN)() READABLE OR UPC OR USS OR ALPHANUMERIC?? OR CODE OR CODES OR ID OR IDENTIFIER? ? OR IDENTIFY??? OR INDICATOR? ? OR NUMBER? ? OR NUMERIC?? OR TAG OR TAGS
- S4 3529757 PATIENT OR PATIENTS OR INPATIENT OR INPATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREATED OR HOSPITAL OR HOSPITALI???) (2N-) (PERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS OR - OWNER OR SUBJECT OR SUBJECTS
- S5 6874167 AFFIRM? OR ALLOW? OR APPROV?? OR ASSENT??? OR AUTHORIZ? OR AUTHORIS? OR AUTHORI?ATION OR CERTIF? OR CONFIRM? OR CONSENT - OR GRANT??? OR OKAY OR OK OR PERMISSION OR PERMIT? OR RELEAS?- ?? OR SIGNING OR SIGNOFF OR SIGN???) (OFF OR VALID OR VALIDAT???)
- S6 17135 (PROCESSING OR DOCUMENT OR RECORDS)() (CENTER OR CENTRE OR - FACILITY OR DEPARTMENT)
- S7 374560 CUSTODIAN OR ARCHIVE OR ARCHIVES OR KEEPER OR REPOSITORY OR DEPOSITORY OR CLEARINGHOUSE OR CLEARINGHOUSES OR (CLEARING OR STORE OR STORAGE OR STORING OR PRESERV? OR CUSTODIAL)() (HOUSE OR CENTER OR CENTRE OR COMPANY OR FACILITY OR SERVICE OR PROVIDER) OR DEPOT OR STOREHOUSE
- S8 972891 S1(3N)S2
- S9 4827 S3(5N)S8
- S10 149721 S4(2N)S5
- S11 0 S6(S)S7(S)S9(S)S10
- S12 1 S9(S)S10(S)(S6 OR S7)
- S13 1 S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
- S14 263 S1(S)S2(S)S3(S)S4(S)S5(S)(S6 OR S7)
- S15 47 S14(S)(S8 OR S10)

S16 46 S15 NOT (S12 OR S13)
S17 22 S16 NOT (PY>2000 OR PD=20000608:20001231)
S18 21 RD (unique items)

18/6/1 (Item 1 from file: 275)
02408079 SUPPLIER NUMBER: 62652933 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Special Report: Inside Windows Me Beta 3.(News Briefs)
May 4, 2000
WORD COUNT: 7234 LINE COUNT: 00539

18/6/2 (Item 2 from file: 275)
02275101 SUPPLIER NUMBER: 54002967 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PRIVASEEK AIMS TO CREATE A BUSINESS OUT OF NET PRIVACY.
March 3, 1999
WORD COUNT: 816 LINE COUNT: 00067

18/6/3 (Item 3 from file: 275)
01700619 SUPPLIER NUMBER: 16243304 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Hitachi Europe launches code re-use tool. (ObjectReuser) (Product Announcement)
August 15, 1994
WORD COUNT: 199 LINE COUNT: 00018

18/6/4 (Item 4 from file: 275)
01446926 SUPPLIER NUMBER: 11046416 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Doing CASE on Windows 3.0. (Learmonth and Burchette Management Systems
Inc.'s Systems Engineer CASE software) (Software Review) (evaluation)
June, 1991
WORD COUNT: 3100 LINE COUNT: 00235

18/6/5 (Item 5 from file: 275)
01431662 SUPPLIER NUMBER: 10757333 (USE FORMAT 7 OR 9 FOR FULL TEXT)
WAIS: many ways to do it. (Wide-Area Information Servers)
April 30, 1991
WORD COUNT: 3378 LINE COUNT: 00255

18/6/6 (Item 1 from file: 621)
01290959 Supplier Number: 45517609 (USE FORMAT 007 FOR FULLTEXT)
SYBASE AND INFORMATICA ANNOUNCE ALLIANCE
May 2, 1995
Word Count: 731

18/6/7 (Item 1 from file: 636)
04098847 Supplier Number: 53930627 (USE FORMAT 7 FOR FULLTEXT)
How to achieve consistency in the presentation of your brand.
Jan 22, 1999
Word Count: 1228

18/6/8 (Item 2 from file: 636)
04070303 Supplier Number: 53561259 (USE FORMAT 7 FOR FULLTEXT)
TEXCEL: Texcel International announces new release of information manager
web application.
Jan 12, 1999
Word Count: 857

18/6/9 (Item 3 from file: 636)
03971701 Supplier Number: 53006693 (USE FORMAT 7 FOR FULLTEXT)
FEDERAL REGISTER.
August 31, 1998
Word Count: 4155

18/6/10 (Item 4 from file: 636)
03919634 Supplier Number: 50148958 (USE FORMAT 7 FOR FULLTEXT)
-NUA: Local Ireland -- An online community with a difference!
July 10, 1998
Word Count: 1055

18/6/11 (Item 5 from file: 636)
03893094 Supplier Number: 50046733 (USE FORMAT 7 FOR FULLTEXT)
-INTERNATIONAL TELECOMMUNICATION UNION: 1998 session of ITU Council concludes
June 3, 1998
Word Count: 987

18/6/12 (Item 6 from file: 636)
03891034 Supplier Number: 50039663 (USE FORMAT 7 FOR FULLTEXT)
-UPS: Innovative web resource to promote wider understanding and adoption
of E-commerce solutions
May 28, 1998
Word Count: 1468

18/6/13 (Item 7 from file: 636)
03889900 Supplier Number: 50037190 (USE FORMAT 7 FOR FULLTEXT)
Tiny AFEHCT Is Having A Big Impact On Emerging National EDI Rules
May 20, 1998

Word Count: 1106

18/6/14 (Item 8 from file: 636)
03873767 Supplier Number: 48458335 (USE FORMAT 7 FOR FULLTEXT)
-OCE (UK) LIMITED: Oce announces ReproDesk, the wide format remote printing
solution for print providers
May 1, 1998
Word Count: 731

18/6/15 (Item 9 from file: 636)
03857032 Supplier Number: 48394832 (USE FORMAT 7 FOR FULLTEXT)
PRODUCT BRIEFS
April 1, 1998
Word Count: 663

18/6/16 (Item 10 from file: 636)
03790708 Supplier Number: 48214527 (USE FORMAT 7 FOR FULLTEXT)
CYBERGUARD: CyberGuard 1st to provide Y2K compliance enforcement to
safeguard corporate investments
Jan 8, 1998
Word Count: 748

18/6/17 (Item 11 from file: 636)
03471339 Supplier Number: 47157138 (USE FORMAT 7 FOR FULLTEXT)
-CCN: CCN brings 23 million companies on-line
Feb 26, 1997
Word Count: 866

18/6/18 (Item 12 from file: 636)
03451104 Supplier Number: 47110596 (USE FORMAT 7 FOR FULLTEXT)
BUILDING CONSTRUCTION AND GENERAL CONTRACTING
Feb 10, 1997
Word Count: 3058

18/6/19 (Item 13 from file: 636)
02640824 Supplier Number: 45348021 (USE FORMAT 7 FOR FULLTEXT)
Providers Air Their Rendering Data Beefs
Feb 20, 1995
Word Count: 1079

18/6/20 (Item 14 from file: 636)

02510783 Supplier Number: 45048400 (USE FORMAT 7 FOR FULLTEXT)
LIANT SOFTWARE CORPORATION RELEASES RELATIVITY: Provides Direct Legacy Data
Access
Oct 7, 1994
Word Count: 594

18/6/21 (Item 15 from file: 636)
02459630 Supplier Number: 44919801 (USE FORMAT 7 FOR FULLTEXT)
HITACHI EUROPE LAUNCHES CODE RE-USE TOOL
August 15, 1994
Word Count: 193

18/3,K/4 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.

01446926 SUPPLIER NUMBER: 11046416 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Doing CASE on Windows 3.0. (Learmonth and Burchette Management Systems
Inc.'s Systems Engineer CASE software) (Software Review) (evaluation)
Ormrod, Tracy-Anne
EXE, v6, n1, p20(5)
June, 1991
DOCUMENT TYPE: evaluation ISSN: 0268-6872 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3100 LINE COUNT: 00235
TEXT: ...LSDM called Systems Engineering and SSADM V4. The tool uses
SQLBase, Gupta Technology's powerful client-server relational
database management system. By using SQLBase as the development platform
LBMS has chosen...

...Facilities offered are: Data Models, Data flow diagrams, Dialog Design,
Data Inventory, Functional Analysis, Project Records, Help,
Housekeeping and Sign Off. Selecting a facility either invokes
another icon menu or produces a dialog box asking for further
information. Security is based around each user having a sign on name
and password, entered before access to the facilities menu is granted

...being made, different diagrams being added and used when needed. I
started with the Project Records facility to list problems and
requirements for the system. This facility allows the user to define
the problems of the existing system, the requirements for a new...

...being associated with a particular problem or requirement. In addition
to problems and solutions, Project Records include a General Forms
application with several uses: adding additional text to other Design
Objects, recording cost/benefit analyses, and tracking change
requests from other analysts on the team. SE has several diagramming
techniques available to the analyst...

...what is required by the Systems Engineering method. A useful addition,
also within the Project Records facility, is the General
Pictures Application giving three extra picture types to use. A Network Entity...

...show the programs, their sequence and the flow of data between programs,
databases and transaction files. The third diagram, System Structure,
is a general purpose diagram which can be used to...

...graphical view of the system. it has various friendly objects such as a
Floppy disk, Report, Lorry, Telephone etc which enable the diagram to
be a useful communication tool between analyst...

...are based around a 'set' or collection of DFDs. A specific project can have a number of DFD sets. After naming the set and saving the description you have to select...dialog box appears for details to be entered. A maximum of 32 characters has been allowed for names, which I personally found to be constraining. It may sound a large label...

< removed unnecessary information >

...team leaders or project managers, is Workplace. Priced at 1,500 pounds per user, it allows other desk-top tools to be integrated to SE.

Workplace integrates SE with all other...

...tools that use the DDE facility. The tools can then be configured to access design information used in the SE design database without the need to know SQL. Other components of...

18/3,K/20 (Item 14 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.

02510783 Supplier Number: 45048400 (USE FORMAT 7 FOR FULLTEXT)
LIANT SOFTWARE CORPORATION RELEASES RELATIVITY: Provides Direct Legacy Data Access
M2 Presswire, pN/A
Oct 7, 1994
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 594
TEXT: M2 PRESSWIRE-7 November 1994-LIANT SOFTWARE CORPORATION RELEASES RELATIVITY: Provides Direct Legacy Data Access (C)1994 M2 COMMUNICATIONS LTD RDATE: 141094 Liant Software Corporation today announced the release of Relativity for RM/COBOL, a revolutionary new software tool that provides direct access to...

...s series of software tools that helps developers transition legacy data and applications to open client/ server systems. By utilizing Microsoft's ODBC standard, Relativity makes the integration of legacy data into client/ server applications a straightforward and efficient process. It enables developers and end-users alike to use a variety of client-based products for the Windows environment to access existing COBOL data seamlessly, transparently and directly...

...COBOL tools and databases through ODBC. Relativity's use of SQL access provides ad hoc information retrieval and the ability to relationally join COBOL data with other disparate data, both COBOL...

...legacy application need be omitted, because Relativity supports all

existing COBOL data structures. The Relativity repository maintains a true relational representation of COBOL application data to support programmer and end-user...

...query facility, as well as the basis for integration of legacy application data with new client application development. The repository is created and maintained by a Windows-based database designer. Because Relativity imports file descriptions directly from COBOL application programs, the database designer can automatically and accurately recover every aspect of the file structure from existing applications. Relativity's database manager manipulates data files exactly the same way as COBOL and supports every data type and nuance of the...

...read and write access capabilities. This access is concurrent with all legacy applications. In a client/ server application environment, developers and end-users must be able to access all business information stored throughout the organization. However, as much as 80 percent of this data exists outside...

...users to access legacy data directly, thereby leveraging their investments in existing legacy systems." Relativity allows knowledge workers to solve ad hoc requests and information specialists to manipulate legacy data so that it can be integrated into specialized reports. It also enables developers to create new client/ server applications that access existing data without loss or changes to the original code. A complete Relativity software development kit for RM/COBOL is available now. The Relativity database...

...fourth quarter of 1994. Versions of the product that will support additional COBOL dialects and file systems will be released throughout 1995. Liant Software Corporation is a leading provider of tools and technologies that help software developers transition legacy data and applications to open client/ server systems. The company's comprehensive portfolio of software development tools allows application portability across a variety of client/server hardware platforms and operating systems. CONTACT: Gary Smith/Kathryn Ford, Liant Software Ltd. Tel: +44 171 799 2434 M2 COMMUNICATIONS LTD DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE. DATA SUPPLIED BY NAMED PARTY/PARTIES.

V. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.